GRAPHISOFT Collaboration Guide
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Introduction

Designing, building and managing a building is a highly complex process that requires smooth communication and collaboration among all members of the project team. One of the key factors of successful collaboration is the efficient sharing of project data among team members and external consultants. Effective collaboration techniques are able to adapt to the project team size and the office organization. ARCHICAD’s industry-leading teamwork technologies offer integrated data communication and data sharing solutions for all project stakeholders.

The aim of this book is to provide a detailed overview of the various collaboration techniques in ARCHICAD and their strategic use in the architectural office. The functional description of the ARCHICAD features and commands are out of the scope of this document; those can be found in the ARCHICAD Help.
Internal Collaboration in the Architectural Office

Well-established communication protocols in the office are critical to minimize the risk of project coordination errors. Moreover, complex or large buildings require that the BIM model be shared among project team members. ARCHICAD offers a number of solutions, which can be used alone or in combination. This chapter reviews the Teamwork and the file hotlinking solutions of ARCHICAD, as well as their suggested usage in the architectural firm.

Collaboration Requirements of Architectural Firms

Before Building Information Modeling (BIM), the only available workflow involved 2D CAD, in which all project documents were stored in standalone files. The main advantage of this solution was its flexibility: each member of the team could work continuously and simultaneously on separate files. On the other hand, coordination was very limited - essentially reduced to visual comparison of the drawings by overlaying them as external reference files (Xrefs).

BIM applications are based on a completely different concept, according to which drawings are derived from the model, and coordination of the different drawings is carried out by the software itself. This workflow results in fewer errors in the documentation phase, provided that the BIM model is maintained during the entire lifecycle of the project, and drawings are not detached from the 3D model.

Although all BIM applications share the same core concept, their internal collaboration solutions can be quite different. Most current BIM solutions are based on the file server technology, according to which a central project file is stored on a server machine and the users work on local copies of the central file using their local BIM application. To avoid conflicts with other team members, all users must reserve certain parts of the projects before they start working. Whenever they want to check the current status of the project, they must send and receive changes between their local file and the central file on the server.
During these operations, the entire project file is sent over the local network, which can result in long waiting times if the project is large.

The File Server Concept

This concept was based on the traditional paper-based workflow, in which large parts of the buildings (e.g. entire floors) are assigned to individual team members. Data communication was based on the Local Area Network (LAN), since high bandwidth Internet connections were generally unavailable.

Today, collaboration requirements are largely determined by the size and the structure of the office. However, for all offices - regardless of size - **Flexibility, Speed** and **Ease of use** have become key factors. Before we go into detail about the collaboration solutions in ARCHICAD, let’s examine the specific needs of architectural firms of different sizes.
Small-Medium Firms

Dynamic Workflow

- Workspace reservation should be very flexible; access to project elements must be available on the fly, in accordance with the firm’s dynamic workflow.

- Since the team is small and effective, any downtime due to collaboration limitations of the software is unacceptable. Team members want to work continuously on the project even when other team members are changing attributes, views or layouts.

- Such firms usually don’t have dedicated CAD or BIM managers in the office, so they wish to start and share new projects very quickly without any special preparations.

- A short learning curve is a must: no special training should be necessary for collaboration using ARCHICAD.

Workflow of the Small-Medium Firms
Large Firms

Controlled Workflow

• Team members want the same workflow flexibility as the small-medium firms, but also require the strict control exerted by the project team leaders.

• Advanced user management: all users need to know their roles and rights on all management levels.

• Multiple location support: all users need effective model-based communication even if they are not located in the same office. They can be working on the same project from different offices or even different countries.

Workflow of the Large Firms
Solo Architects

Remote Workflow

- Independent architects usually join forces with others temporarily for a large project or competition. They also work for larger firms on a contractual basis from home.
- For effective remote work, solo architects need these capabilities:
  - Work via Internet
  - Work without needing extra training
  - Work as easily as in a solo project, while receiving all necessary information from other team members
  - Feel fully connected to the project, even while working from out of the office

Workflow of the Solo Architects

ARCHICAD is the first BIM application that offers a flexible, fast and easy-to-learn collaboration solution for architectural offices of any size.
Collaboration Solutions in ARCHICAD

ARCHICAD provides two basic methods for sharing the BIM project among the team of architects:

- the **Teamwork** approach,
- the use of **Hotlinked** files.

These solutions can be used effectively alone or in combination, in both small and large firms. In this chapter you’ll find a comparison of the two concepts and their recommended usage in different project scenarios.

### The Teamwork Concept

Since 1997, the Teamwork concept has been GRAPHISOFT’s primary solution for sharing BIM data among team members. Over time, collaboration requirements for architectural practices have changed significantly, due to increased file size, increased complexity of projects, and the extensive use of Internet-based communication.

Today, ARCHICAD’s renewed Teamwork feature represents a breakthrough in collaborative project work, specifically designed to meet the demands of a modern, international team effort. This technology is based on client-server architecture and is designed to ensure maximum flexibility, speed and data safety to enable teams - even those spread out around the world - to collaborate on large projects.

Teamwork uses **GRAPHISOFT BIMcloud/BIM Server**, an intelligent web-based application which manages Teamwork projects and data communication between the ARCHICAD clients and the server.

Details of the Teamwork approach are explained on the accompanying figure.

### Note on the BIMcloud Solution

While the BIM Server - available with ARCHICAD - works perfectly at smaller scales where no extensive collaboration over multiple offices is needed, the **BIMcloud** provides the ideal solution for complex company/project requirements where scaling, data security and advanced team and project management are mission critical.
Collaboration Solutions in ARCHICAD

To install BIMcloud and acquire the necessary licenses, contact your local GRAPHISOFT provider. Please note that the BIMcloud solution is not yet available in all markets.

Several functions introduced in this document are available only for BIMcloud users; this is noted where applicable.
The keystone of this concept is the **client-server technology**. In ARCHICAD, this consists of the GRAPHISOFT BIMcloud/BIM Server, and ARCHICAD as a client. The intelligent server application maintains the complete and up-to-date BIM model of a project. Team members work on local computers and regularly send and receive project changes between the server and their local ARCHICAD. During send and receive, only modified elements of the project are sent over the network, rather than the full model data: this results in much faster data communications and enables the entire team to keep working simultaneously.

Another key element of this concept is the **flexible reservation** system. Individual model elements and other project-related data, like project attributes or views, can be reserved and released on the fly, allowing for a very dynamic and flexible workflow. There is no need to reserve large areas in the project prior to starting work. The user reserves only the elements he/she currently needs; elements can be easily released after the work is done.

Team communication is supported by a built-in, **element- and task-based messaging system**.

The **BIMcloud/BIM Server Manager** tool running in a standard web browser allows CAD managers to remotely manage projects, servers, users, roles and responsibilities across the entire firm. The Server Activities page of Server Manager provides detailed feedback about the current status of the server, helping the BIM manager to identify risk factors that may affect the server’s performance.
Evaluation of the Teamwork Technology

Benefits

• **Effective:** Users can work on the same project simultaneously, and if the model size is manageable, there is no need to divide it into multiple solo projects or hotlinks.

• **Organized:** No overlapping workspaces; only one user can work on a given project element at one time. Team members have dedicated roles and rights.

• **Transparent:** Team members can check the current status of the project at any time.

• **Easy:** Collaboration techniques are very easy to learn. There is no need for extensive training.

• **Fast:** Due to the revolutionary DELTA-server™ technology, only the changed elements are exchanged between the client and the server. Average data package size shrinks by an order of magnitude, from megabytes to kilobytes. Because the amount of transferred data is relatively small, data transfer does not depend on the file size: you can work through any kind of network or the internet.

• **Flexible:** Due to the on-demand element reservation system and fast data exchange, team members can access any element, at any time, regardless of the size of the firm or the complexity of the project.

• **Data Safety:** The server becomes a dynamic component in the process. The intelligent server application doesn’t allow corrupted data to be merged. If the client’s data becomes damaged on the network, the server will filter it out, and will not merge the damaged data to the server database.

• **Offline Work:** Users can create new elements or modify those belonging to their workspace even if there is no online connection between the BIMcloud/BIM Server and their local ARCHICAD. Once the online connection is established, they can send and receive changes again.

Limitations

• Some Teamwork functions are only available to the user when he/she is online.

• Teamwork technology in itself cannot divide large projects into easy-to-handle smaller parts. For this, you have to combine Teamwork with hotlinked modules.
Suggested Usage

Teamwork should be your primary method for sharing the content of the BIM model, as it has many benefits compared to other file sharing solutions. For a very large or complex project, you might have to consider dividing the project into smaller parts to avoid any performance drawbacks caused by the large file size. Big buildings can be split into several smaller Teamwork projects, using the hotlinked file methods. This way, you can significantly reduce the regeneration time of the 3D model and of the project documentation.

Let’s take a closer look at the major characteristics of Teamwork technology.
Working on a Shared Model

GRAPHISOFT’s Teamwork technology allows the team of architects to work simultaneously on BIM models without conflicts or limitations.

*The Teamwork Palette*
The principles of reservation are simple:

- Any user can **create new** elements or data; no reservation is needed to create something new. New elements created by you will be reserved by you automatically.
- To **modify or delete** an element, attribute, or other data type from the shared project, you must first reserve that element/data type.
- Typically, you will **reserve** the elements as you need them, and then **release** them when you are done working on them. Thus, elements that are not currently being worked on will be always available to other users for reservation.
- Feedback on the reservation status of any item in the project is always up-to-date, as long as you are online.
- In case you need an element reserved by somebody else, you can ask for it with the **request** command. The element’s owner will automatically receive a message with your request.

*Quick Workspace Reservation from the Teamwork Palette*

- You can assign your currently owned elements to other users with the **Assign** command.

In Teamwork, both model elements and other project data (such as attributes or project views) can be reserved using an identical logic and user interface.
Element Reservation

Project elements can be reserved either by simple selection, or by criteria.

Reservation by Selection

This is the most straightforward way to reserve elements that are visible and easily selectable in the current project view. All selection methods of ARCHICAD can be used.

Current Reservations can be easily Highlighted

Reservation by selection is available in all 3D and 2D project views, including floor plans, sections, elevations, and details.
Reserve All

With the Reserve All command, you can reserve not only all elements in the entire model, but also all project data: all attributes and Navigator items.

The Reserve All function is useful if you expect to be the only user on a project for a time. For example, if you are the only designer in a small office; or if you are the BIM Manager doing a model review of the Teamwork project.

Reserve Elements by Criteria

To reserve a logical group of elements that cannot be selected easily with manual selection, you can use the Reserve elements dialog. This allows you to select multiple elements in different views based on predefined or custom selection criteria. This method is very useful in the following cases:

- Elements are located in different project views (e.g. columns placed on different stories)
- Elements are all of the same type (e.g. 2D elements in sections)
- Elements share the same attributes (e.g. walls placed on a particular layer)
- Elements share the same non-visual information (e.g. doors having the same ID)
Criteria-Based Element Reservation

Reservation criteria sets can be stored and shared among project users, allowing for a smooth sharing workflow even in large and complex projects.
Reserving Other Project Data

Non-element model data, such as attributes, views or layouts, can also be reserved very flexibly. There is no need for exclusive sign-in or other extra effort to modify them, so users can reserve and release them on the fly. The Teamwork status of the project data elements are displayed by control lights (red, green and blue) at the bottom of the corresponding settings dialogs.

![Teamwork Status of Project Data](image)

Releasing Elements and Project Data

Elements that you currently own can be released with just one click using the Release command from the Teamwork menu or in the Teamwork Palette. If you wish, you can release only the selected elements, or if nothing is selected, then all your reservations will be released with the Release All command. It is highly recommended that you release those elements and data that you are not using, so other team members can access them.

In larger companies, it is good practice to establish a company policy that all users must do a Release All at the end of each working day.
Requesting Elements and Project Data

Use Request if the element or data type you wish to reserve is currently owned by another user. Requesting is backed-up with an intelligent message that is automatically sent to the element’s owner. You don’t even have to check who the owner is; the message will always be sent to the right person. The request message contains a built-in “Grant” button with which the element can be granted to the requester, and an automatically generated preview of the requested elements. The message will stay on the current owner’s task list until the element is granted or denied to the requester.
Assigning Elements

You can assign any of your own elements to another user, even if that user has not requested them. To do this, select the element(s), then the “Assign Element(s)” command from the context menu or the Teamwork menu. This function allows the project leaders (e.g. the Lead Architect) to organize the work of the team even if they are located in different offices.

Feedback on Element Ownership

For better control over user workspaces, it is very important to be able to instantly check the current element assignments of the users. Teamwork offers several solutions for this:

- The Colored Workspaces function, in the Teamwork Palette, provides visual feedback on the status of model elements. This function works in the 3D and 2D windows alike. With Colored Workspaces, team members can visually identify their currently owned elements and the current workspaces of their teammates.
Color-Coded Workspaces
• The Info tag also displays the name of the selected element’s current owner.

Reservation Information in the Info Tag

• For non-element project data, such as attributes or views, the owner’s name is displayed under Teamwork Status, at the bottom of their settings dialog box or the Navigator. Reserved elements are marked with a red lamp; your own elements are indicated by a green lamp. A blue lamp means that the element is free for reservation.
Task-Oriented Instant Team Communication

In any architectural design workflow, effective communication increases productivity and reduces the risk of design problems. ARCHICAD’s Teamwork introduces an efficient and easy way for users to instantly communicate and to manage workspaces. Teamwork Messaging is integrated with the ARCHICAD project: its functions are tied to elements and actions within the project, so that many messaging functions are automated, reducing the amount of user-initiated communications needed. Furthermore, you can communicate with users who are not online at the moment: they will receive their messages the next time they are online. All messaging functions can be managed from the Messaging panel of the Teamwork Palette.

There are several types of messages available in Teamwork. These can be used in different communication scenarios, described here:

Simple Text Messages

Standard text messages can be sent to individual users or to the entire team within ARCHICAD. The messages will automatically pop up on the recipients’ screen.

Element-Based Messages

A key feature of this messaging system is that text messages can be attached to model elements. Element-based messages are sent with every Request and Assign operation. The message includes a view of the requested elements. The recipient can click “Apply View” to navigate to the view where the requested/transfered elements are, and apply
the view settings. (Then return to the original view using “Restore View.”) The recipient can also find and select the model elements with “Show Element(s)”. This can be extremely useful if you are working on a project view where the transferred or requested elements are not visible.
Task Messages
The organized workflow of large offices requires a solution for assigning tasks to team members. Teamwork messages can integrate the following tasks:

- Send Changes
- Receive Changes
- Release All
- Leave Project
- Review Selected Elements

The message includes a command button that implements the requested operation. For example, if you receive a message instructing you to “Send Changes,” the “Send Changes” command button is included in the message; click the button to Send in all your changes to the BIM Server. Messages remain on your To Do list until you respond to them. Completed messages disappear from the To Do list and are automatically moved to the Completed list. Requests which you sent to other users, and which are waiting for a response, are listed in the Pending Requests tab of the Messaging panel.
Extending BIM Data and Team Communication to External Stakeholders on Mobile Devices

Effective communication of the design intent to external stakeholders (clients and contractors) plays an important part in the day to day life of the architect. BIMcloud used together with BIMx PRO on mobile devices enables architects using ARCHICAD to share their Teamwork projects with these stakeholders.

BIMx PRO users can easily contribute to the Teamwork project from any location using their mobile devices. They can effortlessly browse through any part of the published Teamwork project documentation, be it a 3D perspective or a 2D floor plan. Thanks to BIMx’s revolutionary Hyper-model technology, all 2D documentation is interlinked with the 3D model. Besides the ability to communicate with anyone from the project team in the context of the BIM project,
BIMx PRO users can also highlight and redline any part of the architectural documentation. The redlining will be saved within the message and made instantly available to the design team members in ARCHICAD. These model-based communication and mark-up capabilities result in much more straightforward interactions between the architect and client/contractor, reducing valuable management time and effort for all stakeholders.

Users wishing to benefit from Teamwork messaging on mobile devices must be using both BIMx PRO and BIMcloud. (BIMx and BIM Server do not support this functionality.) The architect using ARCHICAD must publish a BIMx Hyper-model as a separate file and make it available for BIMx PRO users either through a public file sharing service (e.g. Dropbox), or by publishing it directly to GRAPHISOFT’s BIMx Model Transfer Service.

**Note:** BIMx and BIMx PRO are available from the Apple App Store and Google Play.
The architect can filter the published BIMx model using the Info Set property, which controls the type of model element information available to viewers of the BIMx model on a mobile device: e.g., the data defined in a particular Interactive Schedule, or the data defined in each element’s Categories and Properties panel.
In order to access the BIMcloud project, the BIMx PRO user must be a valid BIMcloud user and join the BIMcloud project via BIMx PRO on his/her mobile device. Joining a BIMcloud project via BIMx PRO requires a Client Access License on BIMcloud.
After successfully joining the Teamwork project, the BIMx PRO user can freely access all the layouts and model views of the published project. He/she can send an instant message to any member of the project team, and can include any project view within the message.
Furthermore, the BIMx PRO user can also create redlining markups in the context of the 3D model and include these within the instant messages.
The ARCHICAD user will then be able to open exactly the same view of the project and see the markups made by the BIMx PRO user.
Customizing the Teamwork Environment

Remote and Central Management of Server Content

The hierarchical workflow of large firms requires the CAD manager to be in continuous control of the project servers, files, libraries, users and their roles and rights. ARCHICAD’s Teamwork offers a browser based management interface for BIMcloud/BIM Server, which can manage a BIMcloud/BIM Server locally or remotely. This enables multi-office firms to implement company standards across the entire company.
GRAPHISOFT BIMcloud/BIM Server

The GRAPHISOFT BIMcloud/BIM Server is an intelligent web-based application, which handles Teamwork projects, users, roles and rights and manages the data communication between the ARCHICAD clients and the server. One BIMcloud/BIM Server can support several simultaneous projects and users; however, you may want to set up several BIM Servers or a single BIMcloud within one office to increase the performance of data communication. BIMcloud/BIM Server can be managed remotely, so the CAD manager has central control over all BIMcloud/BIM Servers within the firm.

Note: GRAPHISOFT’s BIM Server, on the market since 2009, is recognized as the world’s leading BIM collaboration solution. Its single-server architecture is an advantage (simplicity) as well as a limitation (lack of scalability). BIM Server can be installed from your ARCHICAD DVD or from the web installer package. GRAPHISOFT’s BIMcloud provides the ideal solution for complex company/project requirements where scaling, data security and advanced team and project management are mission critical. To install BIMcloud and acquire the necessary licenses, contact your local GRAPHISOFT provider.
Projects

Use the BIMcloud/BIM Server Manager to manage all Teamwork projects. Existing projects can be deleted or used as a template for creating new projects. Projects can be moved between different servers with the Export button. In BIMcloud, projects can be moved between different offices or servers on the fly. Multi-office firms can store the standard template files on one central server and distribute them among the different offices. Project Settings allows the administrator to add users to the project or to change their roles. Project Activity, which lists project events such as log-in or send/receive actions, is also accessible from the Project Settings page.
Users

The Access panel of Project page (in the BIMcloud/BIM Server Manager) lists users who are authorized to access the various projects, together with their roles. By default, “Everyone” can access the project: “Everyone” is a special Group user which includes every user defined on the server. Even if you keep Everyone as user, the individually added user names can be given different roles on this project.
This flexible setup allows small firms to start new projects with just one click without having to define users’ roles and rights, and for large firms to maintain strict control over user rights. A default role for each user is set in the User Settings panel.
Teamwork User Settings
Roles

The major roles in the project team can be defined on the Roles page of the BIMcloud/BIM Server manager. The default Roles include Viewer, Draftsman, Architect and Lead Architect, but you can define new ones to best match your team setup. For each role, you can customize the rights assigned to it. For instance, the draftsmen can create and modify all construction elements, but they are not allowed to modify the attributes of the project. This very detailed definition table in the “Roles” page enables administrators at large firms to precisely describe and regulate the roles of every team user.
Access to ARCHICAD Functions are Controlled by the User Role Settings
Teamwork Library Solutions

Proper management of libraries is extremely important when working in teams. To avoid missing or outdated library parts in the Teamwork project, you should understand the major library handling strategies in ARCHICAD.

To enable remote access to library parts, without having to archive files and extract library parts, ARCHICAD’s Library Manager uses the following logic:

![ARCHICAD Library Manager](image-url)
Embedded Objects

Specialized user-configured library parts - including but not limited to Stair, Truss, Patch, image fills, textures, custom components - can be embedded into the project. Embedded objects are also part of Teamwork projects; they can be reserved individually from the Library Manager, modified, and sent to the server like other elements in Teamwork. Embedded objects created and accessed by you (such as when creating or editing a Stair with Stairmaker) will automatically belong to you.

Because these objects are embedded in the shared project, all users regardless of location can see and access these specialized library parts without running into difficulties.

The Library Manager lists all the project’s embedded objects. Users can select and reserve these objects one by one.

BIMcloud/BIM Server Libraries

Shared libraries are hosted on a BIMcloud/BIM Server. Each user automatically obtains a cached copy of these libraries, and any updates to them are received by all users. Any user having the proper access rights can add a new library to the shared project; this library will henceforth also be located on the BIMcloud/BIM Server. (In most cases, the project manager will restrict this right to certain key users on the team.) Also from the Library Manager (when adding a BIMcloud/BIM Server Library), you can access the “Manage BIMcloud/BIM Server Libraries” function.

This function - also available from the File > Libraries and Objects menu - enables Project or Server Administrators to remotely update and maintain the libraries on the server, thus greatly reducing the possibility of using outdated libraries.
The use of separate libraries also required extensive management efforts to make sure that all teammates were using the latest library content.
Teamwork Data Safety

Schedule Project Backups

The Backups panel of Project Settings allows you to display and manage the backups of the project. Automatic and manual backups are also available to ensure maximum data safety - these backups can also be used to store different variations of the project.

![Backup schedule]

Project Backup Dialog

Rollback

The Rollback button in Project Settings can be used to replace the current project with any selected backup copy, or to create a new Project out of the backup.
Project Activities

The Activities panel stores the major Teamwork events in the history of the projects:

- Share
- Send (including any Comments)
- Release of Project Data (including any Comments)
- Backups (both manual and automatic)
- Join/Leave actions of any user

The Activities panel is useful for providing a snapshot of project progress within a given time frame: for example, to check whether all users really did send in their changes last night.

*Teamwork Activities*
The Hotlinked File Concept

The previous chapter introduced Teamwork, the primary collaboration method in ARCHICAD. Now let’s evaluate the other basic project-sharing solution/internal collaboration method: the concept of hotlinked files.

This approach, typical for almost all CAD applications, allows you to develop and store parts of the main project file - also called the host - in a separate external file - also called the source or module file. The project file (host) includes only a reference (hotlink) to the content of the source or module file. Modifications that have been made to the source file will be represented in the host file automatically.

The project file can contain several instances of the same hotlinked module, making this method ideal for managing repetitive elements in a project. According to the type of the hotlinked file, we can distinguish two solutions in ARCHICAD:

- **Hotlink modules** for ARCHICAD projects
- **Xrefs** for 2D drawings saved in DWG and DXF format

Hotlinked Modules

With Hotlinked Modules, external ARCHICAD files such as modules, plan files and Teamwork projects can be inserted into the currently open project (host). Hotlinked elements inserted into the host reflect all modifications made to the source files (as soon as you update the hotlinks). The elements of hotlinked modules are included in the Project, which means that even if the hotlinked source file is not currently available, the Modules are still present and visible, although they cannot be updated as long as the referred source file is absent.

ARCHICAD also supports the hotlinking of a module into other modules. These are called nested modules.

ARCHICAD’s Hotlink Manager dialog provides an overview of the hierarchy of even very complex hotlink file structures, plus feedback on the status of the individual modules (updated, outdated, broken). Updating the entire hotlink module structure, or just individual hotlinks, requires just a mouse-click.
For example, Hotlinked Modules can be used to manage the repetitive structures of buildings, such as hotels or offices, which have a large number of identical rooms: you can modify all instances in a single step. Moreover, the same structures can be used in multiple projects. This is also a good way to subdivide large projects into easier-to-handle smaller files and to reduce the file size of the host project.
If a building contains several identical stories, you can hotlink the typical story of the host file into the other stories. In this special scenario, the hotlinked module source is contained within the host file.
Evaluation of the Hotlinked File Method

The hotlink solution has advantages and disadvantages compared to the Teamwork method. The concept itself is easy to understand and can be used with any kind of project. It can be very effective when multiple instances of the same elements are used in a project (e.g. the rooms in a hotel). However, the hotlinked file method cannot solve the project coordination problems of an architectural firm, since the project owner doesn’t get any feedback about the kinds of changes made in the module files. The location and name of the source files are critical to project consistency, so this method requires active file management from the project team leader. Furthermore, if the project is complex, changing the hotlink file structure can be very difficult at a later stage of the design.

Benefits

- Module files can be updated automatically or manually.
- Updating a module is fast and easy.
- The host project file size can be greatly reduced by placing repetitive elements as modules.
- Hotlinked modules enable larger models to be divided into smaller, easier-to-handle logical parts.
- Teamwork projects can also be hotlinked to each other. This way, the size of the Teamwork project files and the regeneration time of the 3D models and the documentation can be reduced significantly.
- Comprehensive user interface provides a clear overview of Module instances and hierarchy.

Limitations

- Owner of the host file doesn’t have automatic control over the content of the hotlinked source files.
- Changes to the hotlinked source file can cause conflicts in the host project.
- Moving or deleting the hotlinked source file will break the hotlink to the host file.
- Access to the content of the modules cannot be controlled from ARCHICAD.
- A detailed module organization chart has to be created by the project coordinator before the project is started. Changing the hotlink structure can be difficult in later stages of the project.
• Matching of attributes needed between the host file and the modules.
• The story height of the host project and of the hotlinked modules should be the same.

  **Tip:** The creation of module files should be done within the host project: this way, the module files “inherit” the attribute set of the host project, and you avoid creating unnecessary and unwanted layers, pens, line types, fills, etc. (also known as “attribute pollution”).

**Suggested Usage**

Although hotlink modules can be used as an alternative to the Teamwork technology (e.g. different floors of a multi-story building can be drawn in separate hotlinked modules), they can’t provide the same flexibility and security as Teamwork. The main purpose of using hotlinked modules should be to manage repetitive elements and to divide very large projects into easy-to-handle smaller parts.
Xref

External References (Xref’s) are also based on the file hotlink concept. However, they can only be used to reference 2D drawings. Xrefs provide an easy way to manage and merge the consultants’ DWG/DXF drawings into the ARCHICAD project. External DWG/DXF drawings will be updated in the ARCHICAD project if they are referenced as an Xref.

The Xref Concept
Xrefs are listed in the Xref Manager Dialog

Advantages

- DWG and DXF drawings from consultants can be easily integrated into the BIM as Xrefs.
- Repetitive DWG/DXF files (such as detail drawings) can be controlled and modified easily.
- Modifications made by consultants are automatically updated in the ARCHICAD project. Collisions and design conflicts can be easily located by using the Virtual Trace feature.
- The content of the Xref drawing is saved with the ARCHICAD project. If the hotlink to the DWG/DXF file is broken, the drawing content is still visible.
Limitations

- Xrefs cannot be used to hotlink 3D data into the ARCHICAD project.
- DWG Translator Settings must be set manually prior to attaching the DWG/DXF files.
- The location and the name of the Xrefs shouldn’t be changed; otherwise the link will be broken.
- Matching of attributes needed between the host file and the linked file.

Suggested Usage

Xrefs should be used almost exclusively for merging consultants’ drawings, legacy AutoCAD projects or standard manufacturer details into the ARCHICAD project. We recommend placing the Xrefs onto independent ARCHICAD worksheets, rather than onto the floor plan, to keep the BIM model intact.

**Tip:** Unused Xrefs should always be “Unloaded” in order to remove all Xref related layers and other attributes from the master project.

Mixed Concept – Teamwork and Hotlink Files Combined

The previously described project sharing methods can be combined to provide the best possible collaboration solution for very large and complex projects.

Let’s illustrate the complex project sharing capabilities of ARCHICAD with two examples.

Example 1

The first project is a hospital building that is composed of four well-separated units. Since each unit is different in size, shape and function, the logical setup is to divide the BIM model into four parts. Each unit is saved as a standalone Teamwork project, so four independent project teams can work in parallel without disturbing each other’s work.

In addition to the hospital unit modules, a fifth Teamwork project is created to accommodate the site plan model. The five files are hotlinked into the main project model file which stores the entire building model, and which is also a
Teamwork project. Furthermore, the individual units can be temporarily hotlinked to each other to ensure the correct connection between them. The main project model is managed by the project architect and the BIM model manager. Since the project has a very extensive documentation set that would significantly increase the size of the model file, the Layout book is stored in a separate Teamwork project. This solution also allows the documentation team to work independently from the modeling team. The drawings are published as individual PMK files into the Layout Book file and updated only when necessary: this reduces the time needed to update the entire documentation.

*Project Sharing Example 1*
Example 2

Our second project is a high-rise office building consisting of two towers. The floor plans of most of the stories are completely identical; moreover, typical office units are planned throughout the whole building.

As with Example 1 above (the hospital project), this office project involves individual Teamwork projects used to host the site plan, the main project model and the Layout Book. However, in this project, the typical stories are contained in a module file that is hotlinked to the main model file. Furthermore, the typical office units are also saved as modules and hotlinked to the typical floor module, resulting in a multiple-level hotlink hierarchy. Finally, the external shell and the core of the building constitute another standalone Teamwork project, so that the modeling and visualization team can work on a significantly smaller 3D model.
## Summary of the Teamwork and the Hotlink File Concept

The following table gives you a quick comparison of the Teamwork and the Hotlink file concepts in ARCHICAD.

<table>
<thead>
<tr>
<th></th>
<th>Teamwork</th>
<th>Hotlink</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Work</strong></td>
<td>Just share the file and let users join.</td>
<td>File structure must be created and hotlinked manually.</td>
</tr>
<tr>
<td><strong>Change workspace</strong></td>
<td>Release and Reserve necessary elements as needed.</td>
<td>File structure must be re-organized.</td>
</tr>
<tr>
<td><strong>Work offline</strong></td>
<td>Necessary elements must be reserved in advance to work with them in offline mode. If internet connection is restored all changes can be sent to the server.</td>
<td>Hotlinked files are not updated in the host file if the network connection is lost or if the file location has changed. You can update or re-link hotlinks manually.</td>
</tr>
<tr>
<td><strong>Messaging</strong></td>
<td>Built-in element based messaging in ARCHICAD.</td>
<td>Only external messaging systems can be used.</td>
</tr>
<tr>
<td><strong>Send and receive changes</strong></td>
<td>Users can send and receive changes to the server at any time.</td>
<td>When the hotlinked source file is saved, the host will update the hotlink file instances automatically.</td>
</tr>
<tr>
<td><strong>Sent data</strong></td>
<td>Only the changed elements will be sent to the server.</td>
<td>The entire hotlinked file data must be sent over the network.</td>
</tr>
<tr>
<td><strong>Project file size</strong></td>
<td>Teamwork doesn’t reduce the project file size.</td>
<td>Hotlinked modules can reduce project file size.</td>
</tr>
</tbody>
</table>
Documentation Concepts

The core concept of BIM is that a single model file can store the entire project documentation, since the drawings are automatically generated from the BIM model. In ARCHICAD, the single file concept is not restricted to the solo ARCHICAD files (PLN); it is also applicable to Teamwork projects. The single file concept is well proven in small firms with small to medium sized projects.

Naturally, larger firms with larger projects have to divide projects into several files for many practical reasons. Those reasons include performance limitations resulting from the single file method, and workflow bottlenecks resulting from multiple users working on one file.

ARCHICAD supports a variety of differently scaled projects, providing a transparent method for handling multiple sessions and multiple views within a complete collection of files. Basically there are three typical workflows in ARCHICAD, which can be combined depending on the project at hand:
Single File Concept

This is the suggested ARCHICAD workflow for small- to medium-sized projects. The complete 3D model (BIM data) with its representations (floor plans, sections, 3D views, schedules, etc.) and the final drawing sheets (layouts) are all included in one ARCHICAD file.
This method can fully exploit the advantages of the BIM concept, such as easy file management, automatic drawing updates and lists. However, above a certain project size and complexity, the ARCHICAD plan file must be divided into smaller parts to avoid performance and project management problems.

*The ARCHICAD Single File Concept*
Documentation Separated from the Model File

The documentation and the design teams can work simultaneously on the project if the documentation file is separated from the model file. The size of the master file can also be reduced if you adopt this method. ARCHICAD fully supports this workflow since you can control complex file hierarchies in the Navigator palette. There are two strategic ways of separating the documentation from the model.

Master File Method

In this scenario, there is a master ARCHICAD file that contains the complete ARCHICAD model, together with its saved views. The separate documentation file contains the layouts and drawings (views placed from the model file) and automatically updates the drawings if the model file is changed. This method is applicable to medium and large projects.

If your project contains a significant number of layouts, you are advised to consider this method.

Separate Model and Documentation Files
Use of PMK Drawings

Due to size and speed issues, very complex or large projects usually do not have a master file that contains all the drawings. Consequently the building model is stored in multiple project files (some of them can be Teamwork projects; others can be simple ARCHICAD project files that refer to hotlinked modules). There are two ways to import the drawings into the documentation file.

1) Drawings are saved individually as PMK files and linked to the ARCHICAD documentation project file. In this case there is no direct link between the model file and the document file, so the drawings on the layout do not automatically reflect the changes in the model file.

Note: You can save an ARCHICAD model view in PMK format by using the Publisher. PMK is a native ARCHICAD drawing format which takes up relatively less hard drive space than many other formats.

This method is only recommended if the PMK files are rarely updated, or if the automatic drawing update from the model file is too slow. This might be the best solution for very large projects with extensive documentation sets. If this method is used, the BIM Manager or Documentation Manager must control the saving and linking/updating of these PMK files.

Manually Saved PMK Drawings Linked to the Document File
2) Drawings are imported into the Layout Book directly from one or more building model files and other external file sources (DWG, DXF, PDFs, image files, PMKs, etc.). For a very complex building, the documentation file can also be subdivided into two or more parts for easier drawing management.

*PMK Drawings can be Saved Automatically from the Publisher*
This is a complex system but very powerful, and in some cases may be the only way to handle large projects. Where complex documentation structures are used in the office, it is crucial that the BIM Manager/project leader develop the proposed file hierarchy and distribute this to the project team members prior to starting the documentation.

**Complex File Structure**

Complex or large projects require special collaboration solutions. The successful collaboration approach should be tailored to the office organization and the type of project. As a rule, large projects should be divided into smaller, logical parts using a combination of Teamwork and hotlink solutions.

For example:

A multi-story office building is in the construction design phase. The building consists of two wings that are stored in two independent Teamwork projects. From the very early stage a 3D model of the whole building was built, containing only those elements essential for visualization and conceptual design. Based on this model, two Teamwork projects were created (one for each tower) that served as the basis of the construction documentation. The Teamwork projects refer to external hotlinked modules and Xrefs such as column grids, land surveys and other consultant drawings.

The documentation is stored in two Layout Book files to reduce the size of the Teamwork projects and to allow the project documentation team to work in parallel with the designers/architects.
Complex Project File Hierarchy
The possible ways of using the model data, CAD drawings and reports received from another application in ARCHICAD are the following:

**Merge**
Use Merge to add the model or drawing content (or part of it) to the currently running ARCHICAD project. Merged model data are converted into native ARCHICAD elements, which can then be used as a protected or editable reference. The imported content, used as a reference, is separated from the host project elements, and can be displayed together or independently from the original project data by choosing a visualization technique.

**Link**
As another “reference” possibility, you may open a received 3D model as a new ARCHICAD project first - e.g. to visually filter out the parts you will need - then link the project, or a part of it, to your current project as a Hotlinked Module, which will serve as (non-editable) content. Depending on the file formats you can also use XREF and/or Drawing connection to link external drawings into ARCHICAD projects.

**Open**
The Open command launches a model or CAD drawing as a separate ARCHICAD file, independent of any other project currently open in ARCHICAD. This imported file can be added later as a reference to the appropriate part of another ARCHICAD project as mentioned before.
Team and Project Setup

The size, complexity and type of the project as well as the size of the project team all have to be considered to find the most effective project sharing strategy. It is recommended that the project leader or the BIM Manager define the project sharing strategy prior to starting a new project.

The project sharing document should describe the hierarchy, name, location, ownership and the content of the various project files. Since ARCHICAD supports different team working methods, the project sharing concept can be flexibly changed to best match the project.

Team Organization

The size and the organization of the office determine the collaboration problems. A typical problem in small architectural offices (5-10 architects) is the lack of dedicated CAD managers who can set up and maintain CAD and IT standards. Sharing the work in the small offices, however, is not as critical as in large firms, since the projects are typically not very complex and the project team is relatively small. On the other hand, the sharing of large projects is critical for large offices, which face this problem every day, so it is highly recommended that they implement strict sharing methods.

Setting up a Team Project

Although it is possible to start a Teamwork Project from scratch and use the default settings provided by ARCHICAD, it is recommended to define a number of basic criteria before sharing the Project, since changing them when there are already several architects or draftsmen working on it is more difficult. These basic settings affect certain elements of the project file, such as attributes (layers, pens materials etc.), navigator structure (views, layouts, publisher sets), favorites and libraries. These default project settings are best defined in an ARCHICAD template file by the person who is going to act as Team Leader, who will access and modify them during the life of the Team Project.
Structure of the Teams

Architectural practices employ different approaches for the setup of their team structure; each setup has advantages and disadvantages:

**Architectural Studios** – operate as individual organizations within the company. A single team manages the project throughout the entire cycle.

**Specialized Teams** – are most common in larger architectural practices. In these setups, the project is started by team “A”, and at a given point, usually when the conceptual design is finished, is transferred to team “B” for detailed documentation.

**Dynamic Teams** – are flexible groups that adjust to the project phases and requirements.

Typical Structure of a Mid-Size Office

The following chart shows the organizational hierarchy of a typical mid-size architectural office. In this example, there are two independent project teams with one architect and two draftsmen working on each. The project architect of the first team also serves as a part-time BIM Manager in the office. Due to the relatively small firm size and the generally limited-size projects, informal communication is sufficient to handle project coordination issues.
Organizational Chart of a Mid-Size Office

The typical problem for offices of this size is that they can’t afford a full-time CAD and IT Manager, so somebody in the office has to take on the responsibilities on a part-time basis, which naturally decreases their productivity.

Typical Structure of a Large Practice

The large architectural office workflows shown in the next figures present a typical workflow using the “2D CAD” workflow and the “BIM” workflow. The main differences between the two workflows are:

- In the BIM workflow, there is no need for a “Documentation Team”, since most of the construction documentation information is derived directly from the central design model. The project teams might have dedicated persons focusing on fine-tuning the documentation.
- The BIM Manager must manage all phases of the project design, decide about the number and qualification of personnel (HR role), and manage collaboration-related tasks with the extended design team.
Team and Project Setup

- The BIM workflow does not include a stand-alone “visualization” team; the personnel responsible for this task are part of the design team.
- The large office structure using the BIM workflow is subdivided into 3 teams. The first two are working on a large project, and their tasks are coordinated by a project director. The project director and the leaders of the two project teams report to the Design Director. Here, a full time IT and BIM Manager assist the project teams.
**Project Setup**

Ideally, in the project setup phase, you define:

- The “skeleton” of your project, including its story structure and the main Navigator view sets you will work with.
- The main “inherent logic” of your project, including layers, layer combinations and the way the project is shared.
- The main “communication protocols” you will use to communicate with the internal and external members of the project team and the client.
Team and Project Setup

- The basic “building-blocks” you will work with, including favorites for the building elements and intelligent parametric objects to be used in the project.
- The main structure of your documentation, including your Layout Book and your publishing sets.

Before you start the actual project setup in the software application, you should have an answer to the following questions:
- What are the deliverables of the project?
- What types of project materials and documentation are available to start the project with?
- What are the drawing standards to be used?
- What are the main design principles of the project?
- What building materials and structures will be used?
- At which project stage will the BIM implementation start?
- What are the communication protocols with the consultants?

The project sharing and collaboration protocols in ARCHICAD should be defined upon the answers to these questions.

Project Structure (Navigator)

One of the most powerful capabilities of ARCHICAD is the Navigator, which provides overview and control over even very complex project structures and extensive documentation sets. Moreover, the combined use of Navigator, Hotlink Manager, Xref Manager and Drawing Manager allow the project architect to continuously monitor the status of not only the main project file but also the external files linked into it.

**Note:** As of ARCHICAD 20, most essential Navigator functions are available from the pop-up Mini-Navigator. To access all the functions, including Publisher and managing views/drawings between projects, use the full Navigator Palette (open it from the Mini-Navigator).

The Navigator serves several basic functions in the project workflow:
- The Project Map allows navigation in the BIM model.
• The View Map stores different views of the model organized by various categories.
• The Layout Book provides access to the entire project documentation.
• The Publisher (Navigator Palette only) is the primary tool for communicating the BIM project data in printed and electronic format, including DXF-DWG and PDF.

* Modes of ARCHICAD’s Project Navigator *
Libraries

Libraries are a crucial part of ARCHICAD projects. ARCHICAD is shipped with an extensive default library, but you can create additional library objects to serve any imaginable need of your project.

In a typical architectural firm, three types of libraries are used:

- **Standard ARCHICAD Library** is the most current version of the ARCHICAD object library or in some cases just a subset of it. The subset library contains only those elements of the standard ARCHICAD library that are regularly used in the firm.

- **Office Standard Library** is a collection of those objects that have been developed to meet the office requirements. This library typically includes annotation elements (e.g. markers, labels, drawing frames etc.) and 3D objects (e.g. doors, windows, curtain walls etc.).

- **Project Specific Libraries** consist of custom elements developed specifically for this project. Most of these objects are created by the project team members.

The above libraries can reside on the company file server, BIM Server, or on the team member’s computer. For the best performance we suggest the following strategy for library storage:

- **ARCHICAD Library** and **Office Standard Libraries** are installed on the company file server or for Teamwork projects on the BIM Server. Libraries are stored in container file format (LCF) or as BIM Server Libraries and users are not allowed to modify them. Only Server Administrators have the right to update them.

- **Project Specific Libraries** are typically stored in the project file as embedded objects. Team members having the required Teamwork role settings can freely edit these objects.

**Standard ARCHICAD Library**

The Standard ARCHICAD Library should always be loaded by default with the firm’s template file(s) and with each project, as it contains all of the required macros and necessary components to make all objects function properly. The ARCHICAD Library should be updated centrally by the IT or BIM Manager, thus we recommend to store it on the BIM server, as a BIM Server Library. The centralized update of ARCHICAD libraries will prevent users from loading outdated library versions.
Office Standard Library

The Office Standard Library is one which, in addition to the ARCHICAD Library, will be loaded with each project within an office. The Office Standard Library will contain all of the objects created, edited or adapted by the firm as a standard to suit specific needs. Like the ARCHICAD Library, it is best if the Office Standard Library is accessed as a container file (LCF) or as a BIM Server Library instead of in extracted form (GSM objects); this decreases loading time, and maintains the library’s integrity. The BIM Manager should determine a workable Office Standard Library based upon staff skills, project types and firm-provided services, and be responsible for its maintenance.

Content of the Office Standard Library:

- Standard annotations
- Details
- Typical structural elements and furniture

Project Library

The project library contains project-specific elements only. These can be:

- Custom stairs
- Custom door-window panels
- Background images
- Texture images
- Custom model elements used only in the project

The Project Specific Library is defined as the individual library folder that is created specifically for each project within an office. It is included within every project’s directory/folder at the time it is created and is maintained as an Embedded Library to allow the easy modification of the objects. The Project Specific Library is the storehouse for all custom parts created for the particular project, including textures, stairs, etc. The Project Specific Library is effective in an office because it gives the user the flexibility of customization, while maintaining the integrity and office standardization contained within the Office Standard Library. Once created, custom parts can be evaluated as to their relevance for inclusion into the Office Standard Library at any time.
Interoperability

Architects must continuously share their design with many project stakeholders during the whole project lifecycle. Today they spend more time on communicating their design intent with other project participants than on their actual design work. To further complicate matters, the type and the content of the required data often differs greatly depending on who wants to use it.

The BIM model provides the ideal platform for sharing the building data inside and outside of the office. IFC and other file protocols allow the BIM program to communicate with diverse applications, such as structural, energy analysis and collision detection programs.

This chapter describes how ARCHICAD supports different means of communication outside the architect’s office.

BIM as a Platform for Communication

Designing, constructing and maintaining a building is usually a very complex process that requires the close cooperation of several people working in different fields. The figure below shows the many possible participants of a building project, including the building owners, developers, contractors, engineers, facility managers and of course the architect. The architect has a very important role in this hierarchy, since he/she is the only one who continuously has to provide data about the current status of the design for all the other project stakeholders. If an architectural firm does not adapt to this communication-centric and collaborative world, it will slowly be cut out from big projects.
The BIM Model as Platform for Project Communication

The BIM method offers a very efficient and automated communication platform for the building industry. By using the BIM model in practice, the architect will not be the only beneficiary of the virtual project. The owner and all the members of the project team also benefit. The key is that the architect is the focus of the entire process and adds significant value – and gets paid higher fees! This is the notion of moving from a “file-based environment” towards a “data-based environment”: what we call a BIM project.

The BIM model, when imported into external analysis programs, allows a wide range of analytical activities including structural analysis, energy efficiency analysis and code checking (collision detection). These tools help minimize the risk of construction and design errors.
File Formats

One of the key problems of building lifecycle management is that project participants require different types of information from the architect. Data that the construction company needs are quite different from those required to operate a completed building. ARCHICAD is able to communicate with other programs via several file formats.

ARCHICAD supports many File Formats
The OPEN BIM Concept

GRAPHISOFT offers outstanding tools that support a smooth all-round workflow for architects. But architects don’t live in their own world; they have to cooperate with partners in other segments of the wider AEC workflow.

Nowadays, one of the top wishes from vendors in ‘BIM’ surveys is improved BIM solutions for interoperability with other software applications:

- Architects have different requirements for their BIM than engineers: modeling conventions and the model’s internal logic may differ significantly. It is important to note that the architectural BIM is NOT the same as the BIM of other disciplines.

- Typically, engineering applications (for example the structural, the mechanical and energy design applications) are different in each country. Engineers naturally prefer programs that support the standards of their own country, and these are usually specific local applications.

How can we ensure that an architectural program like ARCHICAD is able to work together with hundreds of local engineering programs? Which conditions must be met to achieve interoperability? There are two key conditions for interoperability to work:

1) Support for the so-called „reference model”, and

2) Support for an open-source, yet standardized data exchange format (with quality requirements)

The OPEN BIM concept provides an answer. Simply put, OPEN BIM is the implementation of the reference model on an open platform.

Reference model

Each discipline is responsible for its own work. For example, the structural engineer is responsible for the load-bearing parts of the building which she/he calculates according to local design standards. This consideration requires that each discipline be able to edit and modify its own model, while using the others’ models only as a protected reference alongside their own. The models coming from the various disciplines, even if they may seem similar at first glance, are in fact quite distinct in their details. For example: the architects define the contour of a slab, using a slab
element, while the structural engineer, doing design calculations with hollow core concrete slab panels, defines the final load-bearing structure. But the models of the two disciplines differ in several ways: in the element type used, size, number of elements used, level of detail in the intersections, and the relative positions of the elements.

A basic tenet of model referencing is that data loss, whether geometrical or other data, is not permissible.

The “geometry” part means that a referenced model element must be shown in our own project with its original geometry and position. The “data” part means that the reference model has to contain all data relevant to collaboration with the other discipline. For example, relevant data for an architect include the exact material and profile data defined by the structural engineer in the structural model.

Open-source file format

How do we choose the right format for interdisciplinary collaboration? Which requirements and considerations must the format fulfill?

- It must support the elements’ 3D representation.
- It must be able to store data.
- It is not enough for it to include a large database; the database must be filterable, so that each discipline can extract just the data that it considers important.
- It must fulfill the requirements of the reference model concept.
- The format code must be open to any software developer. This is necessary to ensure global collaboration among local programs, as well as the major, internationally used ones.
- To enable fast code implementation, the code must have a simple scheme structure.
- In order that the code be understandable and implemented anywhere in the world, its language must be in English. In addition, however, it should be possible to localize, for example, the standard properties for various countries.

Among the various available file formats, it is Industry Foundation Classes – or IFC – which meets all of these requirements. IFC has been developed by buildingSMART, a non-profit industry-led organization, since 1994.
BuildingSMART is an alliance of organizations dedicated to bring about a coordinated change for the improvement of productivity and efficiency in the construction and facilities management industry.

For more information, see: http://www.buildingsmart.com/

BuildingSMART promotes effective information exchange among all software platforms and applications serving the AEC+FM community by adopting BIM. Major application vendors in the fields of Building Information Modeling, Structural engineering, HVAC design, thermal analysis, code checking, quantity take-off and cost estimation have all incorporated IFC compatibility into their products.

GRAPHISOFT has been developing IFC since 1996, and continues its pioneering work by implementing and supporting the latest IFC4 standard version and its major subsets (called “Model View Definitions”, see later). The building model can also be exported back to the many other systems that support IFC. More than 180 applications have been already registered as IFC file supporters at buildingSMART (http://www.buildingsmart-tech.org/implementation/implementations).

Collaboration Standards

An IFC scheme is basically a large code. Imagine a big thick book, in which each chapter describes a particular data exchange workflow. For example:

- The “Coordination View” chapter includes the specification for sharing of building information models among the disciplines of architecture, structural engineering and building services.
- The “Basic FM Handover View” chapter defines the data requirements for facility management, for example how to describe the space containment and the base quantities of its members.
- The “Space Boundary Add-On View” chapter sets the rules for sharing models for energy analysis purposes, for example how to export the relation between the spaces and the building elements that surround them.

Each of these “chapters” is called a “Model View Definition” (MVD). An MVD defines a legal subset of the IFC Scheme and provides implementation guidance for all IFC concepts used within this subset.

The above mentioned 3 MVDs are the most important ones for architects and architectural applications:

- In the U.S., the Space Boundary-based IFC data exchange is required for federal contracts;
Interoperability

• The ‘Basic FM Handover’-based IFC database is the starting-point for the COBie (Construction Operations Building Information Exchange) documentation standard required in many English-speaking countries; and

• The currently most widely implemented IFC view is the ‘Coordination View’, the foremost tool for sharing building information using the reference model concept among the different disciplines all over the world.

ARCHICAD supports all of these major Model View Definitions.

Quality Standards

How can the users of design software be sure that their software is compliant with the proper IFC standard and can truly collaborate with other programs? For this purpose, there are official certification processes for each MVD, run either by buildingSMART or by the organizations who defined the actual MVD. In this certification process, the participant software products are tested for how well they fulfill the requirements of the MVD.

GRAPHISOFT is committed to ensuring that its products are professionally certified. To this end, GRAPHISOFT takes part in the key “challenges” which test IFC capabilities, and participates in the official buildingSMART-operated certification processes.

Typically, software users also test how well they are able to share their models with other professionals. The general conclusion is that IFC works on the vast majority of projects, provided that the users know and learn the interoperability capabilities of the BIM applications they use.

Thanks to the IFC open platform, all disciplines are able to participate in the data-exchange workflows of all phases of 3D model-based development: schematic design, design development and construction documentation.

A real collaboration workflow is bi-directional and dynamic – that is, there are continuous round-trip iterations. Thus, it involves not just the simple exchange of models in both directions. It also involves complex operations, such as cyclically repeated comparison and update processes.
Sharing the BIM Model: IFC

IFC - Industry Foundation Classes - is a neutral file format that makes it possible to exchange information between different CAD systems and other systems in the building and facility management sectors.

The IFC language interprets the descriptions of 3D building model elements (such as slabs, walls, columns, beams etc.) between various software applications during the design process. In comparison to DXF, which is merely a graphic element format, IFC files also define the full properties of architectural objects, such as their 3D geometrical characteristics, materials and their relationship to other objects.

The IFC format is ISO-certified and can be integrated into any existing quality assurance polices your office may have. IFC is developed in part by the IAI - the International Alliance for Interoperability.

Sharing the BIM Model via IFC
Advantages of Using IFC

The major advantage of using IFC instead of other file formats is that the BIM information is preserved during the data transfer. For example, walls will remain walls, preserving all the previously set 2D and 3D information after the IFC file is opened in another application. Not only does the IFC protocol preserve the full geometric description in 3D, but it also knows object location and relationships, as well as all the properties (or parameters) of each object. The IFC-based collaboration workflow fulfills all the requirements of the reference model concepts used during 3D model-sharing among different design disciplines, and offers several advantages for the architectural design firm:

- Access object data for improved design and coordination in ARCHICAD – for example, you can import a building service engineer’s HVAC ductwork or water piping layout as 3D objects.
- Export your design for analysis by another specialist – such as a thermal analysis enabling better understanding of your building performance, or advanced visualization.
- Export a model for costing, estimation bidding or procurement – the integrated nature of the IFC information makes your database more valuable because your information is easy to access and analyze by such packages as costing applications.
IFC Translators

Importing and exporting model data using IFC takes place according to the settings of the IFC translator you are using. ARCHICAD provides predefined, factory-default translators, but you can define your own custom ones as well. Predefined (but customizable) Translators help you apply IFC model exchange settings as simply as possible, providing “one-click” export/import solutions.

![IFC Translation Setup](image)

*IFC Translation Setup*
Sharing Documents: PDF

PDF is a proprietary file format developed by Adobe Systems for representing two-dimensional documents in a device-independent and resolution-independent format. PDF is currently the most common file format for sharing documents on the Internet, since it stores 2D data in a compressed format. ARCHICAD’s internal PDF engine supports both the export and import of PDF documents, as well as saving to the PDF/A archive format.

PDF is ideal for designers and architects. Product details from most building element manufacturers are now available in PDF format on the Internet. These ready-made drawings can be inserted directly into the construction documentation with a single mouse-click. The following figure shows the possible use of PDF with ARCHICAD projects:
The Entire Documentation Set can be Exported in PDF Format from the Publisher
Sharing Drawings: DWG-DXF

Despite their increased reliance on model-based data exchange, architects and engineers still rely on each other’s CAD drawings to use as a reference in their respective models. DXF and DWG are still the most common 2D drawing exchange format between architects and consultants. Exchanging data between different applications is never easy and there is always a chance for translation errors due to the conceptual differences between the programs. Since DWG file sharing is a necessity, ARCHICAD makes it possible to create configuration files, which filter attributes of file data during conversion. These DWG translators can be associated with Publisher items in the Navigator. ARCHICAD’s DXF/DWG translator supports formats up to AutoCAD 2013 and accurately maps layers, pen colors, fonts and blocks. ARCHICAD can write out DXF/DWG data that contains both Paper Space and Model Space information in the same file.

DXF-DWG Translator Setup

The DXF-DWG translator will ease the communication between the architect and the other parties during the entire design process. Defining and developing DXF-DWG translator files requires extensive knowledge of ARCHICAD and AutoCAD and the careful consideration of many circumstances:

- Existing DXF-DWG standards in the office (layers, pens, fills, naming etc.)
- Requirements of the partners (structural designers, engineers, facility managers, builders etc.)
- Conceptual differences between ARCHICAD and AutoCAD
- Goals of the translation

Most of the time, a single template file can’t fulfill all these needs. We recommend the use of fully customized DWG translator sets for different purposes. To avoid incorrect DWG output, the translators have to be carefully named and documented in the company BIM guidelines, and the right translators have to be assigned to the DWG publisher items in the standard template files.
Using DWG-DXF Files in ARCHICAD

There are three ways to incorporate DWG/DXF files into ARCHICAD Projects. The first is to **Merge** the DWG/DXF file.

**ARCHICAD’s Smart Merge Function Allows Intelligent Import of DWG Drawings**

The second is to **Attach** the DWG/DXF file as an Xref file.

The third one is to place the DWG/DXF file as an **External Drawing**.
The following table shows the differences in the three methods:

<table>
<thead>
<tr>
<th></th>
<th>Merge</th>
<th>Xref</th>
<th>Place as Drawing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes Created? (e.g. Layers, Line types, Fill types)</td>
<td>Yes, created during Merge.</td>
<td>Yes, created during Attachment (Xref layers are separated in the layer list).</td>
<td>No attributes created.</td>
</tr>
<tr>
<td>Created Attributes Deleted?</td>
<td>Must be deleted individually.</td>
<td>When Detaching, all attributes can be deleted in one step.</td>
<td>No attributes, no such problem.</td>
</tr>
<tr>
<td>Individual layers of DWG/DXF file turned on/off?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Can file be placed in Model Views?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can file be placed on Layouts?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Can file have its own Pen Set?</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Can its elements be snapped to?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can its drawing content be resized?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Contents incorporated into and saved with the project?</td>
<td>Yes, immediately becomes part of the project.</td>
<td>Yes, use Bind command in Xref Management Dialog Box.</td>
<td>Yes, use Explode command.</td>
</tr>
</tbody>
</table>
Based on the above table, the solutions for the most common scenarios/requirements are:

1) **Cleanliness of attributes.** When a DWG/DXF files is merged or attached, dozens of attributes may be created. If you wish to avoid that (e.g. long list of Layers in the Layer Settings Dialog), use the Place External Drawing method instead.

2) **Cleaning up created attributes.** The Xref method is preferable to the Merge method, because when you Detach an Xref file from the Project, ARCHICAD offers to delete all attributes coming from the Xref file in one step.

3) **Ability to turn Layers ON/OFF individually.** When using the Merge or Xref methods, you can turn the Layers of the imported files on and off individually. When using the Place External Drawing method, all DWG/DXF data are
Interoperability

handled as a single unit and are placed on a single layer. The drawing’s source layers are not merged into your project, but you can use Drawing Settings to set the visibility (show/hide) of the DWG’s source layers.

4) **Placement on Layouts.** Xref files cannot be directly placed onto Layouts, so if you need to place DWG/DXF files onto Layouts, you should use either the Merge or the Place External Drawing method. (You can place DWG/DXF files in Model Views using any of the three methods.)

5) **Use Pen Set from DWG/DXF file.** If you wish to make the Pen Set of the DWG/DXF file part of the Project, use the Place External Drawing method. Then you can save the Pen Set of the Drawing generated from the DWG/DXF file.

6) **Making DWG/DXF data permanently part of the Project File.** The Merge method is the one which immediately results in DWG/DXF data becoming part of the Project. An External Drawing must be exploded. As for Xref files, the Bind command is required to achieve the same result.

Since there are some fundamental differences between the handling of attributes in ARCHICAD and AutoCAD, you have to pay special attention to their translation. Before implementing the company standard Translators, we recommend that you test them on a sample file that includes all the company standard layers, fills, line types and pen types. Adding a short description to your Translators is a good idea if there are many of them in the company template file.
BIM Collaboration Format (BCF)

BIM Collaboration Format (BCF) is an open standard format officially endorsed by buildingSMART. BCF is used by many structural, MEP and model checker programs to add comments, screenshots, camera position and 3D cutting planes to IFC models.

BCF-based data exchange is particularly suited for identifying overlaps (e.g. collisions, modeling and other mistakes) when several models from different applications are combined in one program (e.g. ARCHICAD or a model checker).

ARCHICAD’s Mark-Up feature directly supports BCF-based data exchange. For example, if you are exchanging a model in IFC format, you can import a BCF (BIM Collaboration Format) file, whose contents are converted into Mark-Up Entries in ARCHICAD. After adding your own Mark-up changes, you can export it again as a BCF file. The mark-up entries will keep track of the elements referenced in the BCF file (with their IFC global unique identifier, IFC GlobalId), even through multiple merge cycles. It can include an attached view, which is not merely a screenshot: it includes camera position and 3D cutting planes.

Note: Solibri Model Checker and Tekla BIMsight support BCF as a native function. Revit supports the BCF workflow via 3rd party Add-Ins such as the Kubus Add-In.
Interoperability

CAD Manager
Clash between the structure and the ventilation system. Please, solve the issue.

10:54 (2014-2-11)
Coordination with Engineers

Coordination of project trades in the BIM office requires intelligent filtering of the BIM model data and finding inconsistencies and collisions in the consultants’ work. ARCHICAD offers effective solutions for both problems.

The BIM model exchange via IFC allows the architect to find any collisions in the 3D model with the help of 3rd party model checker applications. Model checkers are mostly used to find collisions between the structural elements and the MEP systems, especially in large and complex buildings with extensive ductwork and piping layouts.

Preparation of Data for Export

Partner offices usually do not require the fully detailed architectural model; a simplified model is sufficient. For example, structural models are simplified versions of architectural models, which contain only the load-bearing building elements such as columns, beams, slabs, walls, roofs, and the load-bearing (core) parts of composite structures. Any Building Material used as an air gap in composite/complex elements can be defined according to whether it should participate in Collision Detection: this way, only element parts having real geometry will participate in Collision Detection in IFC model-checkers and in ARCHICAD’s MEP Modeler.

If an architect plans to exchange models with a structural engineer, he/she should keep these requirements in mind when carrying out their design work, to make the eventual model exchange easier.

Classification and Categories

In ARCHICAD, each construction elements is assigned an Element Classification in the Categories and Properties panel of its Settings dialog box. Such a classification makes certain properties and parameters available to these elements for use within ARCHICAD and by other applications: to add descriptive data, to locate elements, for listing purposes, etc.

You can also search for elements by their Element Classification, using the criteria of the Find & Select dialog box. Also, Interactive Element Schedule (IES) can list properties and parameters by the Element Classification.
Coordination with Engineers

Element Classification

Element classification is also used in model mapping when exporting to IFC. While each ARCHICAD element’s default classification has a default counterpart in IFC, you can assign it a different Element Classification, and therefore map it to a different IFC type. For example, if there is no specific ARCHICAD tool corresponding to the IFC element type you want to map it to; or if you have used certain tools to model elements of a different type, such as using the Slab tool to model a ceiling, or using the Wall tool to model a curved beam.

Structural Function

“Load-Bearing Element” or “Non-Load-Bearing Element”

In collaborating with partners who are using structural programs, you can export your ARCHICAD model to IFC format: the Structural Function classification (assigned in ARCHICAD) automatically adds the “load-bearing” property to structural elements in the export file. “Structural Function” lets you limit the exported IFC model to structural elements only, thereby streamlining the collaboration process. This classification is useful for listing purposes - for
example, you can calculate the materials needed for all structural walls or columns, separately from materials of non-structural elements. If you have classified model elements as “Load-Bearing Element”, then you can use the Partial Structure Display “Core of Load-Bearing Elements Only” option to display those elements only.

**Position**

“Interior” or “Exterior”

This classification is useful if you plan to send an IFC file to partners (e.g. energy analyzers) who are able to differentiate elements by their location in the building. When you export the ARCHICAD model to IFC format, your model elements that are classified as “Interior” or “Exterior” will carry this information to the partner’s application via IFC.

**Layer System**

ARCHICAD’s layer system (Layers and Layer Combinations) can help in narrowing down the parts of the model to be exported. Use layers to group elements conceptually (e.g. structural elements) and to separate them from elements not needed in the exported model (e.g. furniture). For example, you can choose filters that will export only elements located on layers set to “visible”, while you hide the layers of the elements you do not need to export.
Coordination with Engineers

Intelligent Layer Combinations Help the Data Exchange between Project Trades

Standard Profiles
If you exchange data with structural applications, using the IFC standard, it can be helpful to use standard elements as your steel profiled Columns or Beams. During the data exchange process, numerous structural engineering programs are able to recognize and identify such standard elements accurately and completely.

Filtering by Element Representation
Since the export considers the display settings of the current exported view, you can further filter the model according to the elements’ display status:
Partial Structure Display

ARCHICAD’s Partial Structure Display function allows you to display or hide the model’s complex or composite components, depending on their type or classification. For example, when collaborating with other designers or engineers, you may prefer to ignore non-structural walls, and to display/output only the structural components of complex elements.

The first three options in the Partial Structure Display dialog box (Document menu) display or hide the components of composite or complex elements, depending upon how you have defined those components. For example:

- Choosing “Core Only” displays only the load-bearing skin of the complex or composite structures. The preferences of Partial Structure Display can be saved separately for each view.

- “Core of Load-Bearing Elements Only” considers all construction elements (not just composite/complex), and enables you to hide any elements you have classified as “Non-Load-Bearing Element”. (See Structural Function on page 102.) This setting will display all elements classified as “Load-Bearing” or “Undefined”, and the composite and complex ones with their Core only.

- The Veneer part of Columns can be displayed or hidden by Partial Structure Display according to its type: “Core”, “Finish” or “Other”.

Partial Structure Display

Visualization

ARCHICAD offers a number of visualization tools that make it easy to find and view the imported content within ARCHICAD, and, if needed, to differentiate it from the architectural model.

Layer Display Modes

To differentiate elements from the original ARCHICAD elements, place them onto a separate layer. (You can set ARCHICAD to do this automatically as part of the merge process, using the appropriate control of IFC Translation Setup.

In 3D Views, you can use layer settings to display imported structural and mechanical elements differently from architectural elements. For example, set the 3D View Display mode of architectural layers to Wireframe, while applying Shading mode for all imported element layers.
Trace & Reference

ARCHICAD’s built-in Trace Reference feature helps the users to visually identify any differences between two views or layouts. This tool can be used effectively to compare the architectural documentation with the consultant’s drawings. For example, create some views showing architectural elements, and other views that show the structural/mechanical elements only. If you activate an architectural view, you can then use the Trace feature to view a structural/mechanical view at the same time – differentiated by highlighting or colors, or splitting the views apart on screen.

Comparing Structural and Architectural Elevations with the Trace Reference
Structural Design, Analysis and Production

A building’s architectural design and its physical structure are closely interrelated: on one hand, the architectural design of the building defines the structure; on the other hand, the structural design of a building reflects the overall architectural design. As structure has become a visual and aesthetic part of the design in modern architecture, structures must be as light as possible while maintaining complete integrity. Also, the structure must be optimized for performance and price.

ARCHICAD provides sophisticated design information along with the necessary level of model detail. This information can be directly imported through Industry Foundation Classes (IFC) or other special connection formats into specialized software to run structural analysis and design.

Structural Analysis with Bi-Directional IFC Connection

IFC allows the ARCHICAD model to be shared with major and local structural solutions such as Tekla Structures, Autodesk Revit, SAP 2000, Etabs, Scia Engineer, Dlubal, Graitec, Tricalc, Cype, Axis VM, FEM-Design etc.

For the complete description of ARCHICAD’s structural solution please read: http://www.graphisoft.com/archicad/open_bim/.
Structural Applications

Structural applications can be divided into the following main categories:

• **Analysis and design** (steel, reinforced concrete, timber etc.) **applications**
  These applications carry out and document static calculations based on various techniques (e.g. finite element method).

• **Structural Preparation/Management**
  These carry out preparatory tasks and ensure the connection between the analysis application and the architectural profession.

• **Detailers** (steel, reinforced concrete, precast, etc.)
  These create detailed construction documentation of the structure and communicate with the manufacturers.

Some applications cover several of these functions. This diagram describes the general workflow for data exchange between ARCHICAD and a structural application:
Structural Design Workflows

The most complete level of interoperability is achieved using an intelligent 3D model connection - as opposed to a drawing representation - in which the building model being exchanged represents 3D structural objects (slabs, walls, columns, beams, windows, roofs etc.), each with specific, defined attributes and properties.

Model-based exchange between the architect and the structural engineer can follow one of two concepts:

- managing a reference model; or
- converting the model to native formats.

The **reference model concept** ensures the “security” of the architectural model and the structural model files, since each office remains responsible for his/her own model. Thus, the structural engineer receives a file from the architect, but does not modify it; he/she uses the architectural information as a basis for building up his own structural model. This occurs manually, using the tools of his own software, but automatic element conversion utilities also exist to speed up the process. Similarly, the architect leaves intact the file received from the structural engineer, while taking into account its suggestions for modeling load-bearing elements. This way, each discipline’s own file is independent of the one received as a reference.
The other approach to model-based exchange is to convert the other party’s model elements into the native format of one’s own application. The converted model is transformed according to the specifications of the recipient, so the original version of the model is not preserved. This approach is most typical of data exchange between architectural and analysis programs.
ARCHICAD can combine the advantages of both approaches. The 3D model obtained from the structural engineer - regardless of the method used to import it - is always transformed into native ARCHICAD elements. At the same time, it is possible to use the imported elements as a reference, since they can be automatically placed onto their own, protected layers (which are locked to prevent editing). This reference-model approach is also supported by the Merge and Link workflows. Since the incoming elements or modifications are converted into native format, they become an active part of the architectural model, while retaining their properties (e.g. material, profile) assigned in the structural model.

The 3D models exchanged between the architectural and structural disciplines can be considered in three categories:

- Architectural model
- Structural model
- Analysis model
The architect works on the architectural model, based on her own design and on the client’s requirements. Already during the design phase, the architect should keep in mind that the model will later be exchanged with a structural engineer. For example, she can define the building elements’ structural function; define initial materials to be used; choose columns and beams with standard profiles; define the load bearing core of composite elements. In addition to this preparatory work, she can filter the model so as to narrow down the data to be exchanged: this way, only the structural model, containing just structural elements, will be exported. Naturally, the architect can export the entire architectural model, if the structural engineer’s program is capable of filtering and collecting the model data that he/she needs to work with.

Exporting a structural model from ARCHICAD is sufficient for data exchange with most structural applications (the “management” and “detailer” types). However, analysis and design softwares require the so-called Analysis model in order to run their calculations. These applications can often convert the structural model to Analysis model themselves, or they can use the Analysis model converted by a management/detailer program as the input. An Analysis model is a 2D or 3D representation of the structural model that includes not only planes (in the case of wall, slab, roof elements) and axes (columns and beams) of elements, but also their structural characteristics (e.g. stiffness, material, profile). The simplified analysis model also differs geometrically from the structural model: for example, curved surfaces are represented as a collection of planes; element intersections may be modified.

The export and import of 3D model data often takes place using a standard known as IFC (Industry Foundation Classes), which is actively supported by many design applications. In addition, many applications provide native Add-Ons for data exchange with other specific programs. Some engineers or applications (especially analysis applications) will just exchange data at the most basic level: they import CAD drawings (that is, the lines and points representing floor plans, sections and elevations), and use them as a reference for building the analysis model.

Models and drawings are often accompanied by other documentation, such as suggestions or reports; the most commonly used format for these is PDF. ARCHICAD contains a number of techniques for displaying the structural model and for differentiating it from the architectural design. In addition, ARCHICAD can interpret and store the imported structural data, such as the proposed or utilized materials, and the properties of profile elements.
Structural-Related ARCHICAD Features

ARCHICAD provides built-in tools and IFC specific settings to support model exchange between the architectural and structural professions. These include:

- **Partial Structure Display**: Use this to view the simplified load-bearing structure of architectural models.  
  *See also* Partial Structure Display on page 105.*

- **Layers and Layer Combinations**: Use customized layer settings to show/hide sets of elements for structural purposes.  
  *See also* Layer Display Modes on page 106.*

- **IFC export settings** can be customized to save a structural view containing only the objects which are important to structural engineers.

**Architectural vs. Structural Model**

- Use the **Trace & Reference** tool in ARCHICAD to visualize the differences (for example modified position of walls, columns, increased/decreased thicknesses and sections etc.) between an analyzed structural model saved as an IFC file and its original.  
  *See also* Trace & Reference on page 107.*
Managing Changes

The architectural-structural workflow usually requires several “round trips” of information exchange. For example, depending on the results of strength analysis and design calculations, the structural engineer may propose changes in the size (thickness, height, profile etc.) and the position of structural elements. Many applications, including ARCHICAD, have functions that serve to detect and manage these geometrical changes. ARCHICAD’s model-based change management feature and the Trace & Reference tool help to keep this process transparent.

Compare 3D Models (Model-Based Exchange)

As part of an IFC model-based data exchange workflow, ARCHICAD’s Detect IFC Model Changes tool enables you to:

- compare two subsequent versions of a structural/mechanical model (IFC files),
- identify the differences between the two versions (new, deleted and modified elements),
- insert the changes into the current ARCHICAD model or into an empty ARCHICAD project file,
- list the changes as ARCHICAD Mark-Up Entries.
Coordination with Engineers

The controls of the Mark-Up Palette enable you to easily navigate among the changed elements in both 2D and 3D windows and to differentiate and select them, so you can carry out the needed changes in the architectural model.

![Detect IFC Model Changes](image)

**Displaying Changes in 2D Windows (Model- or Drawing-Based Exchange)**

When merging several versions of structural/mechanical data (whether model-based or drawing based) into ARCHICAD, you can place each subsequent version onto its own layer, and save them as separate views. Next, you can open one view, then use the Trace & Reference function to display another view – representing the other variant - alongside or on top of the first one. The program does not recognize the changes automatically, but you can use the Trace functions to identify changes visually in the Floor Plan, Section/Elevation/IE, 3D Document, Worksheet, Detail or Layout windows. Next, you can carry out the needed changes manually in the ARCHICAD model.
Energy Analysis Applications

Sustainable architecture is the practice of designing, constructing and maintaining buildings in a way that minimizes their environmental impact. One of the most important aspects of sustainable design is energy efficiency – the drive to reduce the amount of energy a building consumes during its lifespan.

Nowadays there are easy-to-use applications that deliver energy analysis throughout the design process. These applications, designed for architects, can be used from the early design phases to help them make the right decisions concerning the building’s orientation, zoning, envelope structures and materials.

Direct BIM to BEM Data Export

ARCHICAD provides relevant BIM information for energy analysis experts. Its Energy Model Review function executes the Automatic Model Analysis algorithm on the building model. This “Direct BIM to Building Energy Model (BEM)” technology eliminates the possibility of data loss or distortion that might otherwise occur during BIM data conversion or remodeling. The ARCHICAD Building Energy Model (BEM) includes thermal blocks and opaque and transparent 2nd level space boundaries, with their respective performance data such as U value, air permeability, and solar absorptance.
This data can be used for energy analysis in three different ways:

1) Energy performance simulation native to ARCHICAD
   - Energy Evaluation: available in every ARCHICAD
   - EcoDesigner STAR for ARCHICAD: add-on sold separately
2) Direct Data Export
   • Export to PHPP: available in every ARCHICAD
   • Export to VIP-Energy and iSBEM: available in EcoDesigner STAR only
3) Export via Standard Data Exchange File Formats
   • gbXML
   • IFC

ARCHICAD BEM Data Export to 3rd Party Software for Energy Performance Simulation
Coordination with Engineers

Since GRAPHISOFT’s direct BIM to BEM technology enables energy analysis tools to access the ARCHICAD Virtual Building data, feedback on the building’s energy consumption can be obtained at any time during the design process. Ongoing changes to the architectural design do not lead to any laborious reworking on the simulation side (such as manually adjusting the geometry of the building to keep up with the alterations): all architectural data is up-to-date and immediately usable as input for the energy simulation.

For more information on this topic please read: http://www.graphisoft.com/ARCHICAD/ARCHICAD/energy-evaluation/.

Energy Evaluation in ARCHICAD

In addition to the building geometry and material property data derived from the ARCHICAD BIM by the Energy Model Review, Energy Evaluation in ARCHICAD also calculates solar irradiation using the Virtual Building. If users provide the input necessary for the energy simulation via the dedicated dialogs (e.g. Operation Profiles, Building Systems), then the VIP-Core energy simulation module integrated in ARCHICAD carries out the hourly dynamic analysis and produces the Energy Performance Evaluation report. It is not necessary to exit ARCHICAD and exchange data with external energy analysis applications for building energy performance optimization. The energy performance of the architectural design's current state is easily evaluated within ARCHICAD, and the effects of changes made on the architectural model to improve energy efficiency may be reviewed instantly.
Energy Evaluation – Building Energy Performance Report Excerpts

Energy Evaluation can be applied at all phases of architectural design. It is quick, comprehensive, and easy to use. You can compare monthly energy balances, energy demand, fuel consumption, carbon footprint and other performance indicators to advise the design process and to make the best design choices - all within ARCHICAD.

For more information on this topic please read: http://www.graphisoft.com/ARCHICAD/ARCHICAD/energy-evaluation/.
EcoDesigner STAR Add-On For ARCHICAD

High-end energy analysis software is necessary to produce standard-compliant documentation of building energy performance. Besides supporting the export of ARCHICAD data to 3rd party software (see Direct BIM to BEM Data Export on page 117), GRAPHISOFT also offers the EcoDesigner STAR ARCHICAD add-on, which turns the built-in Energy Evaluation function into a high-end tool for building energy analysis.

EcoDesigner STAR can be used to execute in-depth, high-accuracy calculations that produce standard-compliant energy performance rating reports similar to those of specialized 3rd party simulation software. However, since EcoDesigner STAR is integrated in ARCHICAD, it can be used earlier and more often during the architectural design process, as opposed to the conventional workflow, in which energy analysis is only run once or twice in the construction documentation phase of the design.
EcoDesigner STAR – Building Energy Performance Report Excerpts

EcoDesigner STAR is a fully BIM-integrated, certified building energy simulation program that dramatically improves the energy performance and indoor environmental quality of buildings designed with ARCHICAD, and opens new doors for fuel savings, cost savings and environmental impact reduction.

For details, see http://www.graphisoft.com/ARCHICAD/ecodesigner_star.
## GRAPHISOFT Sustainable Solutions Functionality Overview

This table compares EcoDesigner STAR with the Energy Evaluation features available in every ARCHICAD by default.

<table>
<thead>
<tr>
<th></th>
<th>Energy Evaluation in ARCHICAD</th>
<th>EcoDesigner STAR for ARCHICAD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>positioning</strong></td>
<td>BIM-based dynamic building energy evaluation based on standard compliant technology for design optimization</td>
<td>BIM-based dynamic building energy analysis for compliance calculations and for highly energy efficient building design</td>
</tr>
<tr>
<td><strong>availability</strong></td>
<td>in ARCHICAD FULL - full functionality in ARCHICAD SOLO - full functionality in ARCHICAD EDU - with watermarks in ARCHICAD TRIAL - full functionality in ARCHICAD DEMO - with watermarks and disabled reports in ARCHICAD STAR(T) - N/A</td>
<td>add-on for ARCHICAD FULL and SOLO only (see Licensing for details)</td>
</tr>
<tr>
<td><strong>standard compliance</strong></td>
<td>ASHRAE 140-2007 certified simulation</td>
<td>• ASHRAE 140-2007 certified simulation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ASHRAE 90.1-2007 (LEED Energy) compliant performance rating</td>
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<tr>
<td></td>
<td></td>
<td>• Energy Star Primary Energy Consumption and Greenhouse Gas Emission calculation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• AIA Sustainable Practice in Architecture 2030 Goal Fossil Fuel Consumption calculation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Swedish National Building Energy Performance Rating Standard compliance</td>
</tr>
<tr>
<td>workflow</td>
<td>limited input, certified simulation technology, limited report content</td>
<td>detailed input, certified simulation technology, detailed report content</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>BIM geometry and material property data export other than IFC</td>
<td>gbXML, PHPP</td>
<td>iSBEM, VIP-Energy</td>
</tr>
<tr>
<td>thermal bridge simulation</td>
<td>NA</td>
<td>energy flow and thermal imaging on the ARCHICAD detail</td>
</tr>
<tr>
<td>building systems</td>
<td>basic dialogue only</td>
<td>basic or expert dialog</td>
</tr>
<tr>
<td>on-site renewables</td>
<td>NA</td>
<td>solar photovoltaic and wind energy</td>
</tr>
<tr>
<td>performance rating</td>
<td>NA</td>
<td>export/import of PLN as baseline building, automated model rotation and recalculation (optional) comparative calculation</td>
</tr>
<tr>
<td>PDF report</td>
<td>simplified: project data only</td>
<td>detailed: project and thermal block data, performance rating results</td>
</tr>
<tr>
<td>XLS report</td>
<td>simplified: monthly results, project data only</td>
<td>detailed: monthly, weekly and hourly results, project and thermal block data, performance rating results</td>
</tr>
</tbody>
</table>
Other (Non-Energy) Building Performance Simulation Applications

For large-scale and high-end building projects, building performance simulation software is frequently used for purposes other than energy analysis. These programs typically run separately from BIM authoring tools and use their own 3D building models to execute daylighting, airflow, smoke/fire, egress and acoustic simulations.

There are several ways to export ARCHICAD BIM data to these software.

Analysis programs handle building geometry data obtained from ARCHICAD differently, depending on their calculation method and available functions. Therefore, when exporting building geometry data to these softwares, users should export only the relevant parts of the ARCHICAD model.

The file format of the exported data also depends on the 3rd party programs. It is usually either IFC or gbXML, but DWG and DXF are also common. Some of these applications offer a dedicated IFC translator or ARCHICAD-specific plug-in application, which extracts the data required by their software from the ARCHICAD building model.
Since building performance experts typically produce 2D documentation as opposed to modifying the BIM model, the import of performance results from external applications into the ARCHICAD environment is not supported.
MEP Design

GRAPHISOFT provides two basic workflows (BIM and 2D workflow) that allow the architect to integrate the MEP engineer’s work into the ARCHICAD project. These solutions also include tools with which all possible collisions can be identified between the MEP (Mechanical/Electrical/Plumbing) systems and the architectural structures.
GRAPHISOFT MEP Modeler

The MEP Modeler is a modeling extension (add-on) to ARCHICAD, available from [http://www.graphisoft.com/archicad/mep_modeler/](http://www.graphisoft.com/archicad/mep_modeler/). Architectural practices and architectural departments of A/E firms using ARCHICAD can use MEP Modeler to create, edit or import 3D MEP networks (ductwork, piping and cable trays) and coordinate them with the ARCHICAD BIM.

The GRAPHISOFT MEP Modeler™ can be used in the following workflows:

**BIM Workflow** - Where the MEP engineer can provide 3D data, architects are able to import the consultant’s MEP model into ARCHICAD using the IFC format. In addition to this generic IFC interface, the MEP Modeler package provides an improved connection with all MEP applications (including Revit, DDS-CAD MEP) that can export intelligent MEP-specific (with specific IFC properties, port information, etc.) IFC models.

**2D Workflow** - Based on 2D documentation received from engineers, architects can use MEP Modeler’s powerful built-in tools to create and edit the MEP model within ARCHICAD. Its powerful modeling and coordination capabilities in combination with the above workflows make the MEP Modeler the solution for architects to help drive more efficiency in the building process.
Data Exchange with External MEP Applications

Before handing an ARCHICAD file over to an MEP engineer using MEP-specific software, certain simplifications have to be made to the architectural model. Like structural engineers, MEP experts need only certain parts of the project - those which are relevant to their work. Naturally, the workflows of the two disciplines are not exactly the same. While the structural specialist must often modify existing parts of the project (e.g. widening a slab, increasing or decreasing the diameter of beams and columns, or changing their position) as well as adding new elements, the MEP engineer typically adds equipment, while trying to avoid the designed geometry of the load bearing structures.

The first step of data exchange between ARCHICAD and external MEP software is the export of the architectural model. In order to optimize data exchange, export only the building elements and information the MEP engineer needs (e.g. load bearing structures, elements of the building envelope, boundaries of the interior spaces, lighting placement, built in equipment and furniture, suspended ceilings, space functions and numbering).

For MEP experts who work in a 2D design environment, create DWG files from the ARCHICAD model, preferably using a Publisher Set with preconfigured settings, in order to enable easy repeated documentation of the most current state of the project.

For providing 3D data to engineers with MEP software, use GRAPHISOFT’s translator-based IFC data exchange feature.

When handling architectural data provided by ARCHICAD in MEP software, use the architectural content as an external reference. MEP software users using 2D solutions are advised to Xref the architectural DWGs, while 3D MEP software users using model applications are encouraged to create a project link.

From 2D design environments, MEP data arrives as DWG (including the structural grid) and is placed as Xref or as Drawing into the ARCHICAD building model.

Data from model-based MEP programs arrive in IFC format, via software-specific export translators, developed by GRAPHISOFT or the MEP software manufacturer, allowing seamless design integration. GRAPHISOFT MEP Modeler users can modify MEP objects or detect collisions between them and ARCHICAD model elements, since external MEP elements brought in via IFC file import translate automatically into native GRAPHISOFT MEP Modeler objects (see MEP Modeler, above).

ARCHICAD users without valid GRAPHISOFT MEP Modeler license receive MEP objects as individual ARCHICAD Objects (Library Parts).
Collision Detection

MEP elements, imported “intelligently” (if the IFC model contains specific MEP properties) from a MEP application via IFC file import, automatically translate into native GRAPHISOFT MEP Modeler elements. This enables GRAPHISOFT MEP Modeler users to utilize the full functionality of the application on the received 3D MEP elements, including Collision Detection. This function identifies places in the project where MEP elements intersect with each other and with other elements of the building model. Collision Detection is available in the Floor Plan and 3D windows for all MEP elements, except for elements on hidden layers.
ARCHICAD Building Materials can be defined according to whether they should participate in Collision Detection (using a checkbox in the Categories and Properties panel of Building Materials). This way, only element parts having real geometry will participate in Collision Detection in MEP Modeler. As a result, an MEP element (e.g. duct) that runs through a Building Material used as an air gap will not be considered as collision.