

## PERFORMANCE HIGHLIGHTS ALL PLAN BCM LICENSE SERVER

The Allplan BCM License Server enables easy and efficient teamwork. With the Allplan BCM License Server, you get simultaneous access to data and the support of the floating license. This multi–user capability is available right through to the item level. Hence, numerous users can work on the same project and in the same directory at the same time. This means that, with the Allplan BCM License Server, you can achieve synergies with regard to maintenance and installation resulting from shared data access and also from the project editing options.

### TEAMWORK USING THE LICENSE SERVER

The Allplan BCM License Server takes care of organizing the floating license in local area networks (LANs) or in conjunction with terminal server technology. The Allplan BCM License Server enables shared access to data within the network. This produces significant synergies. Depending on their access rights, employees always have access to the latest version of the data.

# NETWORK CAPABILITY RIGHT THROUGH TO THE ITEM LEVEL

The Allplan BCM License Server supports Windows networks. (Please note the system requirements). The network capability of the Allplan BCM License Server is characterized by the simultaneous editing of a project by numerous users through to the item level.

## FLOATING LICENSE IS SUPPORTED

With the Allplan BCM License Server, Allplan BCM can be used on any workstation in the network on which it is installed until the number of licensed users is reached ("floating license"). Example: an office has five user licenses and has implemented the Allplan BCM License Server. Allplan BCM is installed on ten workstations. Allplan BCM can be started up to five times within the network, regardless of which workstation it is started on.







#### LICENSE SERVER AND TERMINAL SERVER COMBINED

For Allplan BCM, Windows or Citrix terminal server technology can also be used in addition to the conventional local area networks (LANs). With this technology, the data and programs are held on the server, not on local workstations. One advantage of this is the immense processing speed: huge volumes of data can be edited even more efficiently with this technology. Administrative and software maintenance requirements are minimized thanks to the central management of data. The most important difference compared with the conventional client/server architecture is that no complex data volumes are transported over the network, just mouse clicks, keystrokes and screen views. Hence, regardless of its configuration, every workstation in the network is equally fast when the user is working with Allplan BCM. Working with the terminal server offers other advantages too: you can, for example, access and edit project data anytime and anywhere. Access is via a conventional telephone line or over the Internet. The time–consuming importing and exporting of project data is a thing of the past.