



Frequently asked questions

WWW.G-INFO.DE

Q1. In which area is G-Info used?

G-Info is used in areas that are connected to facility and realty administration. Generally it is used in the field of facility management.

Q2. Which modules for facility management are available for G-Info?

G-Info does not work with modules. Every user can define G-Info for his own demands without any need of coding skills. Area, key or car pool management can defined quickly.

Q3. Can G-Info be defined freely?

Yes. G-Info can be defined freely by the user for his own requirements without any need of coding skills.

Q4. Which databases supports G-Info?

G-Info uses a standard database freely chosen by the user, like MS Access, MS SQL Server or Oracle. G-Info does not use an integrated database. Additionally the user has the opportunity to change the database system at any time.

Q5. Has G-Info its own CAD core or does it need additional software?

G-Info is a stand alone product. It does not need additional software but has a bidirectional connection to AutoCAD based products. The biggest information pool provides AutoCAD Architecture (former Autodesk Architectural Desktop). CAD drawings do not need to be converted. G-Info works directly in the AutoCAD environment.

Q6. Whicht data can be taken from Autodesk CAD drawings?

From a pure AutoCAD G-Info can analyze all polylines and attribute information. AutoCAD Architecture (former Autodesk Architectural Desktop) provides a great deal of data. Because components, walls, areas, windows, etc. are object oriented in AutoCAD Architecture (former Autodesk Architectural Desktop) they have all information. Room information like width, height, square meter, etc. can be passed directly to G-Info and be administered via G-Info.



Q7. How does the CAD data get into the G-Info database?

G-Info provides the function CADShot for the acquisition of CAD data. With this all polylines that are defined as room lines in AutoCAD or in AutoCAD Architecture defined rooms or areas are automatically created in G-Info. All blocks or attributes inside the polyline or area are automatically assigned to the according subjects in G-Info.

Q8. How are data between CAD drawing and G-Info administered?

G-Info has two possibilities of data administration. On the one hand the bidirectional data exchange between G-Info and CAD drawing. A data change on any side causes a direct update on the other side. On the other hand a data synchronization is available. With that option data can be synchronized at any time.

Q9. Can information be provided in the intranet or internet?

Yes. For this G-Info WEB is used. It consists of a server component, that provides data based on the current database in the intranet or internet. This data are displayed via an internet browser. Display and analysis of graphical objects is possible with G-Info WEB.

Q10. Is there a viewer?

Yes. G-Info provides for mere information workplaces a viewer for the alphanumeric and a viewer for the graphic part.

Q11. Can G-Info be connected to external data pools, e.g. SAP?

Yes. For most cases G-Info can access external data pools bidirectional via standard OLE DB provider. Already existing data can often stay in their existing form and be connected to G-Info.

Q12. In which language is G-Info available?

G-Info is in German and English language available.