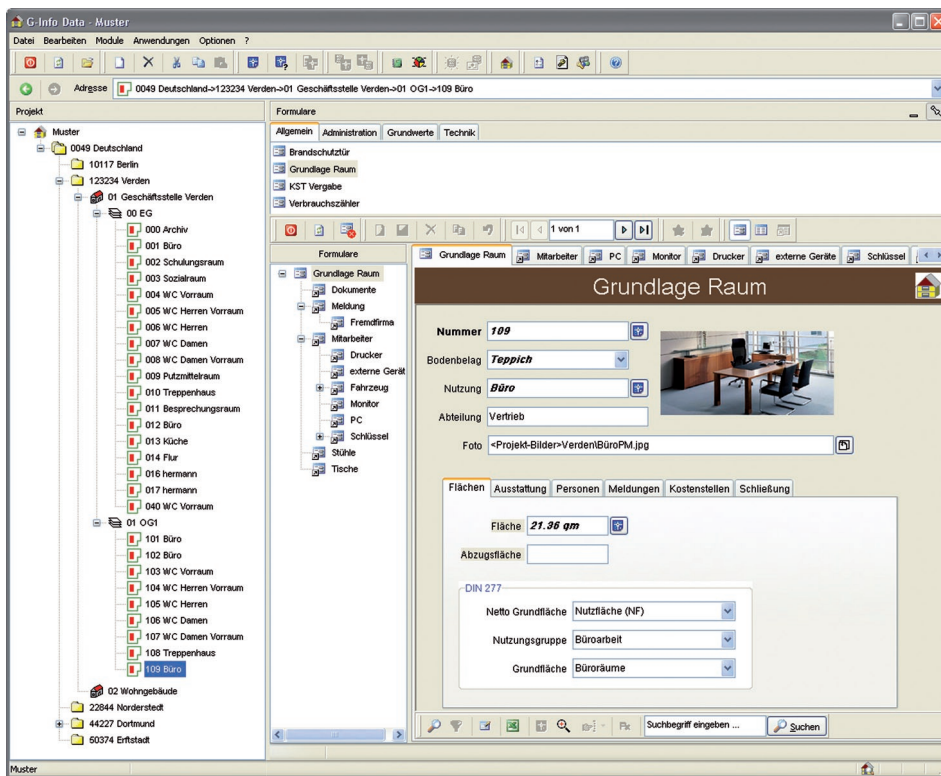


G-Info 2009



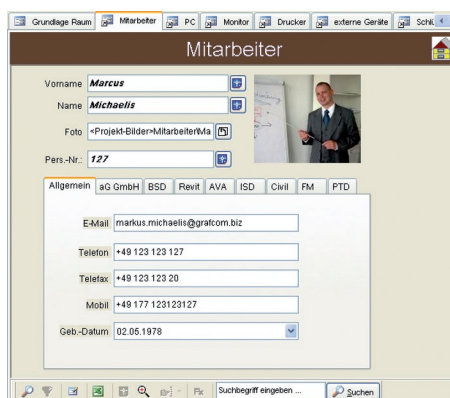
G-Info is the Building Information System, for more than just Facility Management. Usability, performance and ease of learning are the main arguments for G-Info - not only in the context of classical Facility Management.



The efficient and intuitively to use user interface

Database-synergies

G-Info uses a database freely selectable by the user, like MS Access, MS SQL Server or Oracle. All data is provided in an open format within the database. By help of OLE DB providers bidirectional connections can be established to any existent database. By these means already existing and used software packages and their databases can be integrated into the complete CAFM-solution. During this Integration, the contents of existing databases will be mapped to G-Info forms in different ways. Even the integration of single columns or fields into those forms is possible without any knowledge of coding and therefore can be accomplished by the user directly. In consequence of this process you receive a product-spanning and redundancy-free data management.



The well arranged G-Info forms

Use

G-Info is a facility information system which can be used in versatile ways. The perfect integration into the Autodesk product range provides a fast and comfortable connection to your CAD-drawing for evaluating and administering its contents.

For example, area-information can be maintained bidirectional, i.e. in the drawing as well as in G-Info.

Due to the sophisticated connection of the data it is assured that alphanumeric and drawing information are always congruent with each other. In addition G-Info provides the opportunity to connect different data bases online from miscellaneous sources and therefore ensures the harmonization of all your present data.

Users can adapt G-Info to their individual requirements fast and easy without any knowledge of coding.

Each company, local authority or other institution has its own requirements regarding facility management.

Due to its flexibility and the possibility to be integrated in existing systems, G-Info meets all those requirements.

The advantages of G-Info 2009:

- >> Simple start due to an intuitiv to use user interface
- >> Easy and individual adoptable, without coding knowledge
- >> Fast evaluations without knowledge of a query language
- >> CAD-integration, bidirectional
- >> Harmonization of existing databases (MS Access, SAP, GIS ...)
- >> Alert Management
- >> optional CAD Viewer

Connection to CAD

With G-Info you are provided with an efficient and intuitive to use tool for data acquisition, evaluation and the creation of individual reports.

For data acquisition you are supported by a direct CAD-connection.

You have the possibility to read objects from an Autodesk-based CAD-drawing and take over its attributes into G-Info.

Objects in the drawing, like walls, rooms, doors, windows, stairs, blocks, polylines etc. are automatically extracted by the CAD-Shot function.

The density of information to be transmitted can be selected.

Future addition of further information is understood.

All values imported from the CAD system are marked as such.

Objects linked to G-Info can be showed graphically in the CAD system.

The linked object is zoomed and highlighted in a certain color for locating it easily within the drawing.

The created connection is intelligent and bidirectional, meaning changes can be made in G-Info as well as in the CAD system and will be updated automatically in the other system.

G-Info can also be used productively without any CAD-connection as well.

In that case data can be entered directly or can be read from other data sources.

Alert management

G-Info version 2009 was expanded by a new tool for managing due dates, the so called alert management.

With the alert management G-Info can indicate oncoming critical situations and inform a defined number of users.

For example, such a situation can be an upcoming contract extension or contract termination.

Also information about service dates concerning expiring warranty issues can be send to the responsible addressee.

With the new alert management incorporated in G-Info the user can actively manage his upcoming – and possibly recurring – processes and plan necessary preliminary leadtime to avoid any delay in handling these processes.

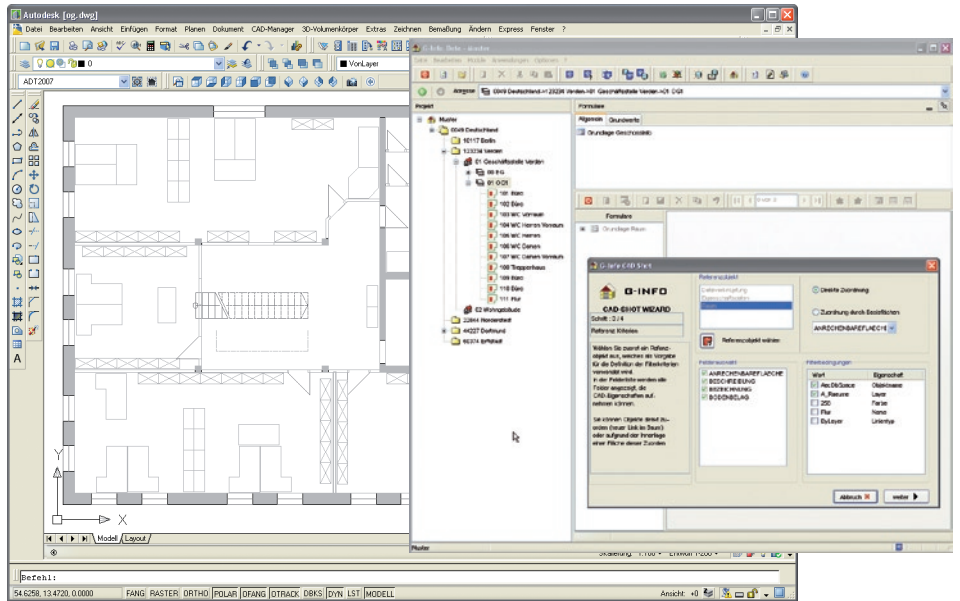
By connecting the alert management with the G-Info database any information needed is immediately at hand.

Reports

With G-Info variable reports can be generated in an alphanumeric format.

The required information can be selected via Drag & Drop with help of a wizard without further knowledge of any query language.

The integrated report designer List&Label is at your disposition for creating an individual output. By use of this designer fields can be combined, formulas can be entered and the position of each single field can be adjusted.



G-Info CADShot selects drawing information automatically

Evaluations

G-Info provides all data for every possible evaluation.

With help of a well arranged wizard you are able to define a wide range of criteria for evaluation purposes and to display them thematically within the CAD drawing.

So just at a glance you can see all the information graphically.

Integrated in G-Info there are several functions for filtering that make evaluations easy.

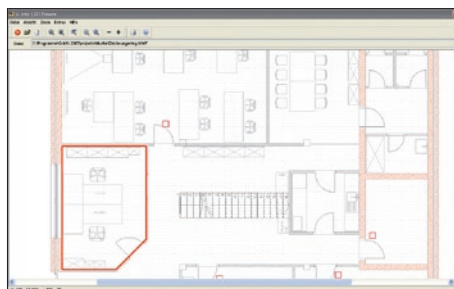
All settings can be saved and restored again upon request. Also saved filters can be edited any time.

CAD viewer

There is a CAD Viewer integrated into G-Info.

With this viewer dwg-drawings can be displayed with no need for other programs.

Therefore thematic evaluations are possible without any other Autodesk product.



Display of CAD-drawings with G-Info CAD-View

User management

To protect your data from unauthorized access, G-Info provides an integrated user management.

This user management controls the access to any data stored within the G-Info database.

Users are centrally maintained in well administered groups.

Integrated setup-parameters define designated profiles, which allow the launch of Autodesk products from within G-Info.

Modular structure

G-Info is modular structured.

The modules G-Info ADMIN, G-Info DATA, G-Info View, G-Info CAD View and the G-Info network package are available.

Depending on the demands of the respective customer any combination of modules can be assembled.

G-Info ADMIN generates projects, creates themes and forms and administers the user management. With G-Info ADMIN projects can be imported and exported. This procedure requires no knowledge about the structure of the projects.

G-Info DATA is used to enter and edit data and link it to CAD drawings, as well as to create reports and evaluations.

G-Info View is utilized as an informational workstation. Entered data can be viewed and reports can be executed.

G-Info CAD View can display linked CAD-data, even if there is no CAD-software available.

The G-Info network package provides the possibility to use G-Info licenses as floating licenses within a network.

Add-ons from other suppliers are available to ease the introduction to G-Info furthermore.