

## G-Info Component Overview

G-Info provides different components to use workstation-, mobile- or web-solutions. This overview provides information about the scope of services for each component.

### G-Info workstation solution

#### G-Info DATA

G-Info DATA is the module of CAFM-solution used for data entries, data administration or data analysis. G-Info DATA works independent from CAD as well as combined with CAD data – from 2D DXF/DWGs to 3D AutoCAD Architecture models. The integrated report generator “List & Label” allows to create freely definable, alphanumeric reports. The report layout can be freely defined by the user as well. The individuell graphic and topical analysis are based on Autodesk products or the G-Info CAD VIEW and can be published via intra- or internet.

#### G-Info ADMIN

With the G-Info ADMIN basic structures for the CAFM solution are configured centrally. The structures are configured by the Administrator aided by an intuitive user guidance. Therefor no knowledge of coding is required. In the subject administration the Administrator defines properties for the administered and analyzed objects. Later the user input can be simplified by using predefined select lists. Further administration tools are among others alias or user administration.

#### G-Info VIEW

G-Info VIEW is the information workplace in the company. This part provides only reading access to recorded and linked data, regarding the access rights. Predefined reports or thematical analyses can be individually adjusted.

### G-Info CAD VIEW

With G-Info CAD VIEW linked CAD data can be examined directly and thematic analyzes can be created. G-Info CAD VIEW provides the possibility to address objects directly and display related information. For the display a special viewer was created, that can be used without another product.

### G-Info Web solution

#### G-Info WEB SERVER

G-Info WEB SERVER is the base for data administration via an internet browser. G-Info WEB SERVER can run on Microsoft Internet information Server from Version 5. G-Info WEB SERVER uses the same database as the client application. This ensures that current data are provided all the time.

#### G-Info WEB VIEW

G-Info WEB VIEW allows the display of all information from your G-Info projects via an internet browser. The data that have been entered in G-Info DATA are displayed user-dependend. This is based on G-Info WEB SERVER.

#### G-Info WEB DATA

Along with the display of information G-Info WEB DATA provides the possibility of data input via an internet browser. This is based on G-Info WEB SERVER as well. This is the web-based component of G-Info DATA.

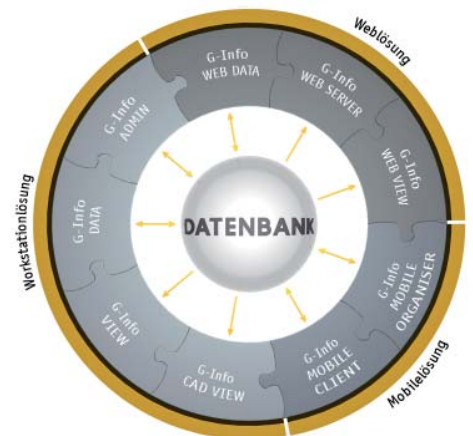
### G-Info mobile solution

#### G-Info MOBILE ORGANIZER

Mobile data administration and acquisition is getting more and more important in todays working environment. Especially with data acquisition it is important to move free and independent. G-Info MOBILE ORGANIZER produceres this premises. All data from the G-Info project needed for mobile data administration are arranged in a package with this component. After the data acquisition this package is written back with the G-Info MOBILE ORGANIZER.

#### G-Info MOBILE CLIENT

G-Info MOBILE CLIENT is a client application, similar to G-Info DATA, but only used for mobile data acquisition. The MOBILE CLIENT imports and edits the in G-Info MOBILE ORGANIZER created data packages. After completing the data acquisition the packages are arranged to be reimported.



G-Info Component Overview

- >> *Operating system: Microsoft Windows Server 2000 or superior*
- >> *Databases: Microsoft SQL Server 2000 or superior or Oracle 9i or superior*

# G-Info Functions

Funktionen	Clientanwendung						Mobile	Intra/ Internet
	Produkt	ADMIN	DATA	VIEW	CAD VIEW	MOBILE ORGANIZER	MOBILE CLIENT	WEB View
Project selection	•	•	•	•	•	•	•	•
Project test	•							
Project update	•							
Report creation via wizard		•						
Report change via wizard		•						
Report display		•	•				•	•
Report design		•						
Creating thematic analysis		•						
Displaying thematic analysis		•	•	•		•		•
Subject link		•				•		•
Alert management	•	•	•					
Create filter list		•				•		
Show filter list		•	•			•		
Mass change		•				•		
Creating stamp analysis		•						
Display stamp analysis		•		•		•		
Synchronize (CAD -> DB / DB -> CAD)		•				•		
Creating graphic for CAD View / Web		•				•		
CAD shot		•				•		
CAD query		•	•	•		•	•	•
Data acquisition alphanumeric		•				•		•
Data acquisition CAD link		•				•		
File container	•	•	•					
Manage data directories	•							
Database settings	•							
Subject administration	•							
Subject links	•							
Form administration	•							
Select list administration	•							
User administration	•							
Level administration	•							
Module administration	•							
Data import / export	•							
Administer mobile packages					•			
Administer mobile devices					•			
<b>Supported databases</b>								
Microsoft Access from Version 2000	•	•	•	•	•	•		
Microsoft SQL Server from Version 2000	•	•	•	•	•		•	•
Oracle from Version 9i	•	•	•	•	•		•	•
<b>Operating system</b>								
Windows XP Professional	•	•	•	•	•	•	•	•
Windows Vista 32	•	•	•	•	•	•	•	•
<b>CAD</b>								
AutoCAD from Version 2005	•	•				•		
AutoCAD Architecture (formerly ADT) from version 2005	•	•				•		
AutoCAD Map from Version 2005	•	•				•		
AutoCAD MEP from Version 2007	•	•				•		