

Integration Server G-Link



- Connection of third-party systems with little effort (e.g. fire alarm systems, access control, intrusion alarm systems, video analysis etc.)

- Flexible system - integrations not yet available can be developed on customer request.

- Easy assignment of event messages between third-party systems.

- Intelligent processing and linking of input and output contacts of the third-party systems.

- Protection of systems by redundancy mode with two synchronized servers.

G-Link connects all your security systems, e.g. fire alarm systems or access control systems, etc. to a centrally operated, uniform overall system. As an automatic translator, the software transcribes the fundamentally different event messages and thus makes them transferable and most importantly integrable for all systems connected to the G-Link server.

- Connection to various third party systems.
- For setting up a heterogeneous system landscape with operation from one system.

Technical data

The base G-Link server software is a Windows service that works without an active desktop. The software should be installed on a separate Windows server (PC) on which no other applications are running.

G-Link software options (interfaces to third-party systems)

We are constantly developing new G-Link software tools for connecting numerous additional third-party systems. Please select your desired software option from the current list on our homepage: www.geutebrueck.com/g-link

Here are some examples of available software options:

G-Link Basis-Software	Order No.	Manufacturer	Product
G-Link Server	3.06530	GEUTEBRÜCK	G-Link Server Software (Dongle)
G-Link Software Optionen	Order No.	Manufacturer	Product
G-Link/Activation	8.34148	GEUTEBRÜCK	G-Link Integrations-Server
G-Link/Upgrade	8.34149	GEUTEBRÜCK	G-Link Integrations-Server
G-Link/G-Core	8.34172	GEUTEBRÜCK	Video Management System: G-Scope
G-Link/GSC	8.34155	GEUTEBRÜCK	Video Management Hybrid Systems: GeViScope / re_porter
G-Link/GeViSoft	8.34156	GEUTEBRÜCK	Security Management System: GeViSoft
G-Link/MaxessServer	8.34150	Maxess	Access Control System: Maxess
G-Link/FCWnx	8.34151	FCWnx	Access Control System: FCWnx
G-Link/FibersensysAPU	8.34152	Fibersensys	Fiber Optic Intrusion Detection: Fiber FD3xx-IP, FD500D-IP
G-Link/CIASIBServer	8.34153	CIAS	High-End Perimeter Control System: Ermo 482X Pro, Ermo 482, Coral, Manta, Ermusa, Mineremo, Darwin, Darwin, DT, Newton2, Newton Plus, AIF
G-Link/iOmniscientServer	8.34154	iOmniscient	Video Management and Access Control System: IQSeries 4.0
G-Link/InnerRangInsight	8.34157	Inner Range	Security and Access Control System: Insight Professional
G-Link/HikVisionCentral	8.34158	HikVision	Digital and Network Video Recorder System
G-Link/DedicatedMicros	8.34159	Dedicated Micros	Hybrid Recording System: Dedicated Micros DV-IP RT
G-Link/Jacques	8.34160	Jacques	Network Communication System: Controller: TCH-2MXH 51660, Master : IPM-350 51516, Intercom : VSL-361W+ 51676
G-Link/Gallagher	8.34161	Gallagher	Gallagher Access Control System
G-Link/Protege	8.34162	Protege	Access Control System: Protege GX DIN Rail System Controller
G-Link/DSCAlarmPanel	8.34163	DSC (Digital Security Controls)	Facility Protection: All versions
G-Link/ASVChannel	8.34164	ASV	Maritime Video Surveillance System: ASV Software
G-Link/MicrosServer	8.34165	Micros	Hospitality Management System: Micros 8700 and 9700
G-Link/IGTServer	8.34166	IGT	Gaming Technology System: DACOM Paging Interface
G-Link/SouthwestRPMII	8.34176	Southwest Microwave	Perimeter Fence Detection System: Southwest Microwave
G-Link/ModbusTCP16Input	8.34167	TCP-Protokoll	All versions
G-Link/ModbusTCP16Output	8.34168	TCP-Protokoll	All versions
G-Link/SMSModule	8.34169	SMS-Protokoll	All devices with AT commands

Do you need to integrate a third-party system that is not yet listed or do you have questions about existing integrations?

Our developers in the Integrations & SDK department would be happy to consult you personally and answer all your questions regarding integration and interfaces.