

imc LINK 2025

What is new?

imc LINK 2025

Status: 2025-06-12

Changes and Innovation in imc LINK 2025 R1

Changes / Innovation	Remarks
Multi-selection	The device properties can now be easily changed for several devices using multi-selection.
Retrieve data from imc ARGUS	Data can be retrieved and deleted from imc ARGUS devices via FTP. (Status monitoring or changing the configurations in the device are not supported).
New mode for retrieving data	The data from up to 100 devices can now also be retrieved one after the other. (In previous imc LINK versions, only polling on all devices and event-controlled retrieval of data was possible).
Support of Windows 11	imc LINK 2025 can now be installed under Windows 11.

imc LINK 2025

What is new?

Archive

Changes and Innovation in imc LINK 1.2 R2

Changes / Innovation	Remarks
Security protocol TLS	imc LINK 1.2 R1 supports the TLS 1.2 protocol. Previous versions only support the TLS 1.0 protocol.
HTTPS Status Monitoring	To reduce a data transfer load, a "0" can now be entered when entering to update status information.

Changes and Innovation in imc LINK 1.2 R1

Changes / Innovation	Remarks
Support of Windows 10	imc LINK 1.2 R1 can now be installed under Windows 10.

Changes and Innovation in imc LINK 1.2

Changes / Innovation	Remarks
Status Monitoring	Status Monitoring allows event-variables to be defined.
Data transfer	Data can be retrieved from the device at the adjustable time intervals (e.g. every 2 hours).
Diskstart via FTP to internal device memory	Via FTP it is now possible to upload a configuration to the internal device memory.
imc FAMOS call	It is now possible to pass the device name (%5) and device identifier (%6) as parameters.
Logbuch	Copying via context menu has been added.