# 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.   |

© 2025 imc Test & Measurement GmbH