



The state-of-the-art RFID analysis tool for all common RFID media in range from 125 kHz 13.56 MHz.

## Analyze RFID smart and easy

The TAG-Analyzer eases your daily work with RFID media. The software comprises a state-of-the-art and intuitive user interface and is the perfect tool to generate resilient results on your progress of project, with no deep RFID know how required.

Would you like to analyze RFID cards? Do you have to prepare a concept for the migration of an access system for your customer? TAG-Analyzer is the perfect fit.

With TAG-Analyzer you can examine all RFID transponders in one step, even so-called hybrid cards (one media with multiple RFID technologies). The results can be viewed clearly arranged.

Each analysis can be saved as a separate project. Saved projects can be opened and edited with TAG-Analyzer. The saved data is AES-256 encrypted.

With the integrated report function results can easily be exported to PDF.





Screenshot: TAG-Analyzer Software GUI

# Following information can be displayed by TAG-Analyzer:

- Technology/ies with exact Chip-Model and Chip-UniqueID (UID)
- All available parameter of the RFID Chip
- Overview free / occupied memory
- Overview existing RFID applications / segments
- Data content of all RFID applications / segments (dependent on access rights, e.g. SAM 63 card or read-key)

### Autoanalyse Legic and Mifare Transponder:

- All available Legic prime and Legic advant transponders are supported
- To access read-protected Legic segments, Legic Master Token can be added (SAM63) or removed (SAM64)
- All common transponders of the Mifare family are supported
- Required keys to access data content of Mifare classic or Mifare DESFire applications can easily be entered and managed in the intuitive entry mask
- ISO15693 technology supported
- LF-Transponders (HID prox, Hitag, EM4x00, etc.) supported



# RFID Multi-ISO TAG-Analyzer

The TAG-Analyzer is a professional and valuable tool for:

- Authorities
- Hospitals
- Companies
- Sales Reps
- IT-Research
- Engeneering Offices
- IT-Development
- Developers
- ID-Office/HR
- Card Manufacturers

Save time and recources – shorten your design stage and stay on top of all things related to your RFID media.

### **TECH-UPDATE:**

As of now, the TAG-Analyzer software can optionally be equipped with a Legic MTSC extension.



With the activation, all available Legic Master Tokens are supported and the creation of Sub-GAM, IAM, IAM +, SAM63, SAM64 and SAM + cards is enabled.

## Systemrequirements:

Hardware: A Windows x86 or x64 client is required for the installation. The connection is made via a USB 2.0 interface.

### Scope of delivery:

- 1 x TAG-Analyzer software
- 1 x RFID desktop reader with USB interface
- 1 x User guide (PDF)
- 1 x Licence activation card

evolutionID GmbH Nördliche Auffahrtsallee 19 80638 Munich-Nymphenburg

Phone: +49 (0) 89-693 102-222 | Fax: +49 (0) 89-693 102-221 Email: info@evolutionid.com | https://www.evolutionid.com







