



SYSTEM SOLUTION –
CLOUD-BASED & VERSATILE



THE CLOUD SOLUTION FOR:



PROOF OF
IDENTITY



PROOF OF
CREDENTIALS



PROOF OF
PRESENCE



PROOF OF
COMPLIANCE



ASSET
MANAGEMENT

MyTag® is a cloud-based software system for identity verification, location tracking and the management of authorisations, certificates and proofs of compliance. Valuables, keys or other objects such as in-house mail or shared assets can also be managed and tracked easily and efficiently through MyTag®. All that is needed are NFC tags in the form of labels, individually printed smart cards or key fobs, and a suitable NFC-enabled reader such as your team members' smartphone. An app, on the other hand, is not required.

more information at
www.plasticard.de/MyTag

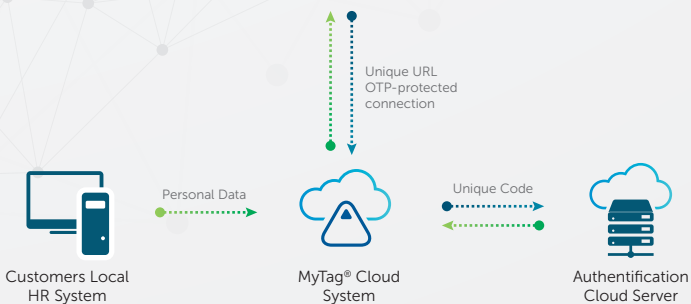


The Plug & Play solution for:

- Secure and mobile identification
- Proof of authorisation and competence
- Mobile time recording
- Attendance check & checkpoint verification
- Proof of compliance
- Key management & administration of valuables and much more

Advantages

- ✓ Trusted Tag® transponder based on NFC technology with OTP (One-Time-Password)
- ✓ Works with any NFC-enabled smartphone without app
- ✓ Can be used with dead zone function via app in case of missing internet connection
- ✓ Individually adaptable to your application
- ✓ Highest security thanks to secure cloud authentication, but no customer data in the cloud
- ✓ GDPR-compliant, ISO 27001 certified and tested by monthly stress tests



Security according to ISO 27001

Security and data protection are paramount at MyTag. The patented cloud application is connected to the customer's system via API so that data is neither stored at MyTag nor in the cloud. When the smart chip is read via NFC, a connection to the authentication server is established that is secured with a one-time password (OTP). The transponders cannot be copied.



Plasticard-ZFT GmbH & Co. KG

Reisewitzer Straße 82
01159 Dresden, Germany

T +49 351 422 78 0
F +49 351 422 78 51

www.plasticard.de
service@plasticard.de

