

BALTECH Mobile ID

Use your smartphone for access control, time & attendance, and more

With *BALTECH Mobile ID*, your employees can use their smartphones, as an alternative to their physical ID cards, to open doors or use similar card-reading applications (e.g., time & attendance or login).

| | ♥ Project: Acme Inc. ↓ Globex Corp. | | | | Baltech Mob |
|----------|-------------------------------------|-----------------|------------------------|----------------|--|
| Use | rs ^C | Create project | | RT CSV ADD USE | Activ |
| First na | me Last na | ame E-mail ad | dress ID @ | Status | Present this phone to a |
| Anna | Choi | <u>a.choi@a</u> | <u>cme.com</u> 18709 | Active | No need to unlock the keep this app open in t |
| David | Howard | <u>d.howard</u> | <u>@acme.com</u> 18076 | Active | |
| Jennifer | Ericson | j.ericson@ | <u>acme.com</u> 18540 | Invitation sen | . (, |
| Joshua | Bridges | j.bridges@ | Dacme.com 18452 | Deletion pend | |

Your advantages

Intuitive use

• Present the phone to a reader - no need to unlock it.

Easy setup

- Activate *Mobile ID* on the readers via the reader configuration. If you already have a configuration, you can extend it with just a few clicks.
- No need to change the setup of your access control system:
 Add users with their existing card IDs and e-mail addresses in our admin web application
 Mobile ID Manager. All other settings will still be maintained in your access control system.
- User data can be automatically imported from and synced your with your access control system.
- Each user will receive an invitation e-mail with a personalized QR code. All they need to do is scan this code with the Mobile ID app.

Flexible

- The app also works when the phone is offline.
- The solution is usable with any access control system.
- If needed, you can make card and phone use distinguishable: To do so, create a second entry per user in the access control system with an ID of your choice, and specify this ID in *Mobile ID Manager*.



- Also usable for other card reading applications such as time and attendance, login, etc. Simply use the same configuration component as for access control.
- Hosting in the cloud (EU) or on-premises

Secure

- AES-128-encrypted BLE connection protects against replay or brute-force attacks performed to gain unauthorized access.
- *Mobile ID Manager* signs each ID before issuing it to an app, so the ID can't be manipulated on the user's phone.
- To prevent user tracking, the app will reveal its ID only to authorized readers.

High-level feature scope

| Mobile ID app | Admin application Mobile ID Manager |
|--|---|
| iOS and Android app with the following features: Activation via QR code scan (1 phone per user, membership in 1 project) To interact with a reader, present the phone – no need to unlock it. Offline-capable for up to 24 hours Range comparable with common card types | Hosting in the cloud (EU) or on-premises Automated import and sync of user data with existing access control system Alternatively, manage users manually (keyboard input or CSV import) Create and manage multiple projects Multiple admins per project supported |

Technical requirements

- BALTECH readers with Bluetooth Low Energy (BLE) support, e.g. 10097-6xx, 10119-8xx, 1x115-6xx, or 1x117-8xx
- Firmware with *Mobile ID* support; this firmware must be deployed to readers as an update.
- Supported smartphones:
 - iPhones 7 and above, tested with iOS 15 and above
 - Android smartphones with Android 8 and above
 - Bluetooth needs to be enabled

Documentation & support

- For our documentation, visit <u>docs.baltech.de/mobile-id-overview</u>.
- For personal support, please contact us at support@baltech.de or +49 0811-99881-0.