LEGIC



Hardware Root-of-Trust Mobile & smartcard authentication options



User & device

management



Cloud ready

Enabling secure interactions between people and things

LEGIC's security platform lets your IIoT apps authenticate users and manage their credentials while monitoring IIoT devices and usage.

By 2021, the number of devices and machines connected to the internet will exceed the number of human connections. This global market for "Internet of Things" (IoT) technology will reach \$6.2 trillion by 2025. Industrial IoT, or "IIoT" applications is the main driver for this trend. At LEGIC, we believe that designing IIoT apps goes beyond just managing "Things". Managing the relationship between people and "Things" such as machines, company assets, sensitive data, tools and vehicles is what creates the most value for people, businesses and organizations. As a leader in contactless smartcard and smartphone authentication, credential management services and ICs, LEGIC enables developers of IIoT applications to authenticate and manage humans, machines and assets. This allows them to work together in the most efficient, secure and profitable way.

Don t just manage things ...



Industry 4.0

We help IIoT app developers to securely connect people, products, machines and vendors to optimize manufacturing, allocate resources, increase security and lower costs.



Healthcare

Our credential management technology enables personalized access to a wide range of IoT healthcare applications such as permissioned access to physical areas, diagnostic tools, medical and administrative data.



Logistics

With the ability to authenticate, configure and monitor the interaction between people and packages, our technology enforces adherence to correct processes, ensuring fast and secure delivery of goods.



Retail

Smartphone-based retail

services is the future of mobile

shopping. Matching products

and shops with mobile consu-

mers depends on bluetooth

communications, customer pro-

filing and secure authentication

of shoppers on the go.



Resource Sharing

Unused value is wasted value. Powered by our IIoT technology, we enable you to design systems that allow people to securely share high-value assets such as vehicles, real estate, tools, machines and computing resources.



Smart Buildings

Our technology enables autonomous permissioned control of a building's operations in response to specific occupant needs - climate control, ventilation, lighting, security, entry control and resource access management.



LEGIC's ICs and software enables secure, autonomous entry control to homes and rooms, as well as personalized management of environmental conditions and entertainment systems based on personal credentials.



Smart City

By mid-century, 70% of the world's population will live in cities. Matching mobility, access, e-payment, information and social inclusion services to individual preferences depends on secure credential management. This is where we excel.

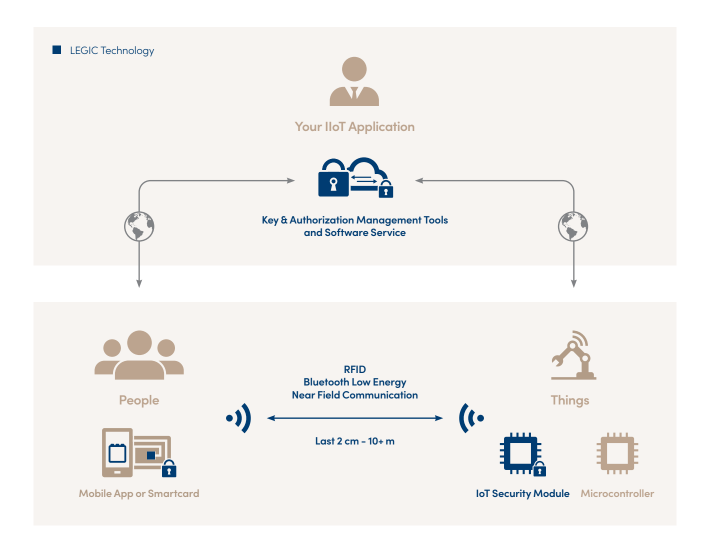
LEGIC's security platform enables:

- IIoT device registration and authentication
 Based on Hardware Root of Trust and
 symmetrical encryption
- IIoT device access
 Based on autonomous smartcard / smartphone and multifactor authentication
- Secure provisioning of applications
 Who can use what, when and where based
 on personal credentials
- Collection of usage-based data
 Who used what for how long and where
- Scalable user authentication
 Secure Element, PIN, 2FA, biometrics
- High-security storage and processing
 Based on Secure Element (EAL5+)
- Programmable secure environment
 For hosting your embedded IIoT apps
- Low-power online/offline capability Ideal for battery-powered and offline apps

... manage how people use things.

Enabling secure interactions between people and things

With LEGIC's connected IIoT security platform, your applications can remotely authenticate, manage, and monitor the interactions between People and Things based on individual user credentials.



Configure & manage:

- Who may use what, when, where
- Functionality available per user
- Who used what for how long when and where
- Who receives what information, when and where
- Bidirectional messaging between IIoT app and edge devices

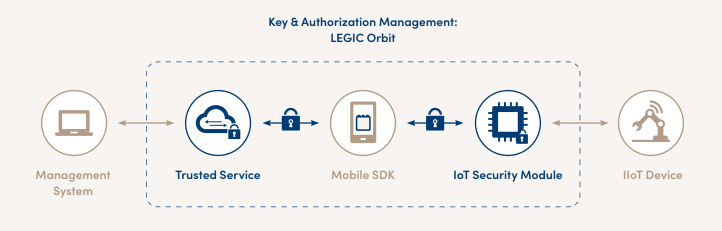
Ideal for IIoT applications requiring:

- Ultra high security based on Root-of-Trust
- Multi-factor authentication
- Protection of high-value assets and data
- Resource sharing
- Management of multi-users using multi-apps
- Follow-me services
- Usage monitoring
- Battery-powered, online/offline functionality

Smartphone solution

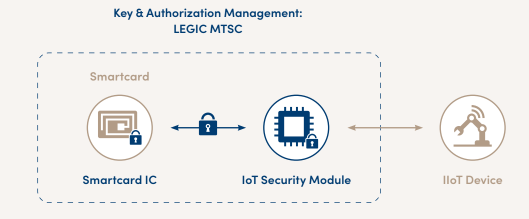
- Long-range contactless communications (10+ m)
- Integratable with 3rd party smartphone apps
- Display supports interactive information
- Instant, remotely updatable/revocable permissioning

- Built-in multifactor authentication capability
- Real-time over-the-air software updates
- Available for iPhone and Android
- 24/7 unmanned operation



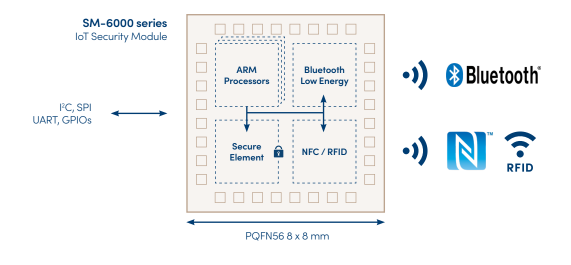
Smartcard solution

- Short-range contactless communication (typ. 2 20 cm)
- Ideal for close proximty, high-security apps such as e-payment, access control
- Rugged, long-lifetime
- Supports multi-factor authentication via Secure Element
- No power supply or software updates required
- Built-in multifactor authentication capability
- Doubles as visual identification (badge)
- Low-cost
- 24/7 unmanned operation



Enabling secure IIoT solutions

To help you create robust IIoT applications based on secure user authentication and credential management, LEGIC supplies a range of innovative hardware and software components that work seamlessly with each other.



IoT Security Module

LEGIC's SM-6000 series IoT Security Modules are the perfect choice for innovative and secure IIoT solutions thanks to their builtin secure element technology, encrypted interfaces, contactless communications, compact size and low power consumption.

Adaptable to a wide range of applications, the SM-6000 series wirelessly communicates with all popular smartcards as well as Apple/ Android smartphones. It works seamlessly with LEGIC's end-to-end Security Platform to enable IoT applications to take advantage of secure and autonomous user authentication, permissioning and usage monitoring.

- Perfect for high security industrial, healthcare, retail and logistical applications
- Supports all popular smartcard technologies as well as iOS and Androidbased smartphones
- Can be designed into small electronic edge devices, while our software components can be seamlessly integrated into IoT, smartphone, desktop and web applications.
- 128KB of programmable memory in trusted execution environment, field upgradeable
- I²C and SPI compatible
- On and offline operation

Smartcard ICs

The LEGIC smartcard IC portfolio enables multi-application capability on a variety of media. It implements modern encryption methods, provides scalable security and preconfigured, confidential key material.

LEGIC smartcard technology enables secure user authentication and permissioning, supports migration scenarios and integrates seamlessly with mobile applications.

- Supports LEGIC advant and MIFARE DESFire
- Up to 127 applications can be combined on a single smartcard
- Compatible with all popular RFID standards, NFC and Bluetooth Low Energy
- Integratable in smartcards, key rings, watches, labels, etc.
- Supports closed loop e-payment applications (LEGIC Cash)
- Transponder applets can be stored as virtualized chips on credit cards or PKI smartcards
- Part of a complete security and authorization solution using LEGIC MTSC

S Trusted Service

The Trusted Service LEGIC Connect enables centralized and highly flexible authentication management. It allows any kind of credential data to be distributed to smartphones of users located anywhere in the world.

With LEGIC Connect, it is easy to implement a variety of secure IoT solutions.

LEGIC Connect consists of two components - the central LEGIC Trusted Service to distribute credential data, and the Mobile SDK to manage this data on smart devices and communicate with LEGIC reader ICs. To guarantee security, up-to-date security mechanisms and Hardware Security Modules (HSM) are used.

- 99.9% service availability
- Dedicated, geo-redundant server infrastructure (based in Switzerland/EU) with separate integration environment
- Over 5 M user registrations with double-digit monthly growth

Support services

LEGIC actively supports its partners and customers with extensive know-how during the development of IIoT solutions.

LEGIC provides development tools to help you quickly and cost-efficiently develop contactless readers, authentication media and complete customized solutions. LEGIC Academy offers interactive and personalized training courses on topics you are interested in.

LEGIC partners also benefit from comprehensive know-how of our Field Application Engineers (FAE) and are part of the exclusive LEGIC partner network (ID Network).

Key and authorization management

LEGIC offers powerful solutions to secure your IoT projects. The patented LEGIC MTSC (Master-Token System-Control) is a globally available, unique security and authorization solution for contactless RFID applications based on a physical Token, the Master-Token.

For smartphone key management, LEGIC Orbit allows the secure management and distribution of customer-specific mobile application keys and configuration data directly to smartphones worldwide.

Instead of securing administrative rights in a mobility system with volatile passwords, the security with MTSC is linked to a unique physical smartcard. In this way, each owner has full authority over an installation and preserves his or her independence.

LEGIC Orbit, on the other hand, supports the secure configuration of reader devices directly via smartphone and thus enables easy onboarding of new IIoT devices. Key management and device configuration can be easily realized with a mobile app together with LEGIC's Mobile SDK, effectively replacing proprietary configuration devices.

- Full control and command of the security system independent of manufacturers and suppliers
- Security stays within the company
- Secure generation and distribution of customer-specific application keys which are never visible











Enabling trusted authentication

LEGIC, with headquarters in Switzerland, is a global leader in secure authentication and credential management for people and things. We enable secure IIoT solutions based on mobile and contactless smartcard technologies which communicate over RFID, Bluetooth Low Energy and Near Field Communication (NFC).

Based on embedded encryption and secure element technology, LEGIC's IIoT security platform ensures that people and things work together according to secure, permissioned access to machines, information, assets and infrastructure.

LEGIC's technology is characterized by scalable security, low-power online/offline operation, simplicity and investment protection. Our security platform reduces complexity and timeto-market for your IIoT applications.

www.legic.com/iot



Flexibility

We tailor our platform to suit you. We know from experience that every project is different, and that each customer has their own requirements. Flexibility is therefore our guiding principle: You are free to choose the features you want.



Simplicity

IoT systems are highly complex. We strive to make your design as easy as possible. We are just as uncomplicated as our solutions. As LEGIC customers, you will receive expert advice and support via our well-rounded consultancy service.



Scalable security

With the unique LEGIC Orbit and Master-Token System-Control, your system's security is in your hands. Instead of insecure passwords, control of your system is linked to secure smart devices based on Hardware Root of Trust.



Investment protection

Rely on our strong network. You have a longerm approach, and so do we. You should not have to worry about the future of your mobility system. As part of a solid partner network, you can rely on a team to protect your technology investment.



÷