

# Secure your IoT future with trust, integrity & control

### WHY SECURE IOT

Securing your IoT business is critical to your long-term success & sustainability

We design trust, integrity and control into your IoT products and ecosystem from the start, so you can secure your IoT assets, applications and use cases.



Create new business models, securely monetize new features, drive insights and actions with authentic data.

#### Protect your assets

Secure your device, its identity, data, decisions, commands and actions, from chip to cloud.



Market security as a USP, achieve regulatory compliance, gain customer trust, protect your reputation.

#### PRODUCTS & SERVICES

# How Kudelski secures your IoT journey

We offer products and services for customers at any phase of their IoT development lifecycle. From securing one specific use case to comprehensive support during every step of your IoT design, implementation and operation.



# Design & Evaluation

Understand potential cybersecurity risks and their impact on your business, use our expertise to design secure IoT products and evaluate the security of your existing products in our advanced labs.



# IoT Security Platform

Create trust, integrity and control between We monitor, detect and rapidly respond your devices and their applications throughout the entire lifecycle of your IoT ecosystem. Our platform enables and secures any loT use case.



# Managed

to any threat to your business from our Security Operations Center, 24/7/365, and can even operate the IoT Security Platform on your behalf.

#### WHO WE WORK WITH

One platform, any industry, any use case

### One security platform

Our universal security platform can secure devices, identity, data, decisions and commands for any industry and any use case.

# Any industry

We work across industries and pre-integrate with industry-specific partners to speed your time to market.

#### Any use case

We work with our partners to create complete solutions to support any use case, such as edge security and asset tracking.



We provide you all the features required to secure your connected business.

## Device Identity & Security

Authentication, identification, protection and attestation of your device based on a robust root of trust.

#### Access Management

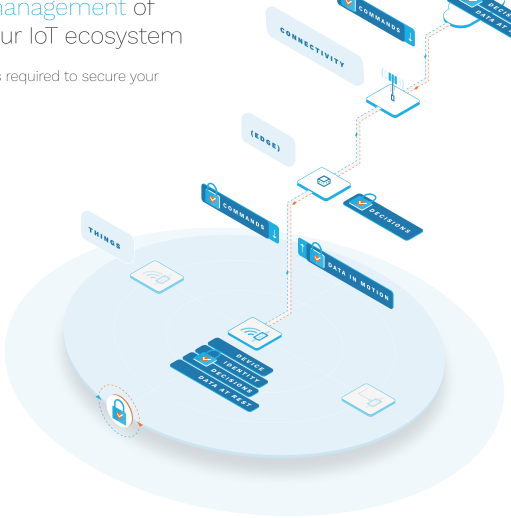
Fine-grained, secure control over who can access your devices, data and premium, paid features.

#### Data Security

End-to-end data protection from chip to cloud, ensuring data confidentiality, authenticity and integrity.

#### Active Security

Dynamic, built-in protections that enable remote monitoring and renewability throughout the entire product lifecycle.



#### **HOW WE INTEGRATE**

# Easy integration with your IoT devices and cloud

Our proven technologies interface to your IoT device and backend using simple API's that allow you to secure any IoT use case.

We integrate robust security into your device in a variety of flexible ways and are constantly pre-integrating our technology with leading partners:

SIM/eSIM/iSIM Integrated cellular modules Secure elements Integrated secure elements Hardened software

Our IoT Security Server connects to your IoT cloud platform of choice and uses simple APIs to effortlessly manage the keys and functions that protect your key IoT assets and use cases.



### SECURITY IS OUR DNA

# 30+ years of real-world experience protecting high-value business models

## Strategic security partner

We help you design, build, operate and sustain a secure IoT ecosystem.

## End-to-end security

We secure from chip to cloud. Only then can the entire ecosystem be secure.

# Security lifecycle management

We keep your ecosystem secure throughout the entire product lifecycle.

\$100B/vr

400M+

11.000

\$200M/vr

\$827M