

TeskaLabs Products and Services Overview

Table of contents

Company

Products

- Mobile Secure Gateway

- IoT Secure Gateway

Consultancy

- IT Architecture and Design

Solution Delivery

- Development Support

- Training

- Service-Level Agreement

- Release Policy

Add-on Services

- Cyber Threats Report

- Active Armour

Company

TeskaLabs is an information security provider for mobile and IoT applications. We provide enterprise grade security solutions for industrial and consumer mobile and IoT applications. With its robust and efficient plug-and-play information security platform *Mobile Secure Gateway*, TeskaLabs offers an active, up-to-date security layer based on industry best practices.

Products

Mobile Secure Gateway

Mobile Secure Gateway protects the mobile application, the communication and especially the application backend against all kinds of cyber threats. *Mobile Secure Gateway* is for enterprises that are adopting mobile solutions to their work environments and need to fulfil strict security requirements. *Mobile Secure Gateway* provides you with enterprise grade security and enables you to comply with strict regulations such as FIPS, HIPAA or ISO 27001.

IoT Secure Gateway

TeskaLabs were delivering IoT projects back in 2007, even before the term Internet of Things was used. TeskaLabs utilized this experience to bring you the missing piece for smooth IoT adoption - *IoT Secure Gateway*. Regardless you operate connected devices in homes, manufacturers sites or distributed all over the country *IoT Secure Gateway* provides full information protection. *IoT Secure Gateway* is for any IoT solution that might expose sensitive data or put the IoT user at any kind of information security risk.

Consultancy

IT Architecture and Design

TeskaLabs offers consultancy, architecture and design services for Mobile and IoT projects, focusing mainly on information security aspects. We help customers deal with difficult questions related to genuine cyber-protection of mobile and IoT applications. We cooperate with the customer project teams to deliver competencies necessary to cope with all ranges of information security requirements and regulations. Our team consists of skilled IT security veterans with extensive corporate experience.

Solution Delivery

Development Support

TeskaLabs cooperates with your internal or external application development provider in order to ensure smooth integration of *Mobile Secure Gateway* into your software product. We provide guidance through all necessary steps such as SDK integration, Gateway deployment, administration and initial testing. Our presence in the development process has repeatedly proven to have great impact on delivering a successful project.

Training

TeskaLabs enables you to be fully self-sufficient in terms of operating, administering and auditing the *Mobile Secure Gateway*. We offer training of development support and security staff to ensure smooth adoption and operation. Our technologies don't require any non-standard skill set on top of the standard UNIX administration similar to Apache HTTP Server.

Service-Level Agreement

TeskaLabs offers a whole range of service-level support. From email-based support to 24x7 oncall support of business critical systems. We understand the importance of SLA for your business and are very flexible in terms of SLA definition.

Release Policy

- *Regular* - TeskaLabs release new version of *Mobile Secure Gateway* every 3 months.
- *Emergency* - TeskaLabs reacts within 24 hours to any critical issue. These include any functional and security issues, changes in 3rd party software used in *Mobile Secure Gateway* (such as OpenSSL) that might have any negative impact.

Add-on Services

Cyber Threats Report

TeskaLabs can provide you with a report on daily, weekly or monthly basis of all the activity happening on *Mobile Secure Gateway*. This service helps you to maintain visibility in the attack attempts on your network without you having to study any logs.

Active Armour

TeskaLabs can offer you a Security Network Operations Centre services. This includes 24/7 monitoring from our security specialist of any given mobile or IoT application and its back-end via connected gateways, active response to any attack attempts, continuous traffic and cyber threats analysis and maintenance tasks.