

TeskaLabs LogMan.io

We will help you eliminate risks and ensure compliance with cyber security legislation.



LOGMAN.IO IS AN EFFECTIVE TOOL FOR LOG MANAGEMENT – COLLECTION, ARCHIVING AND LOG ANALYSIS

SECURITY



Be one step ahead of all potential threats and achieve total control over the security of your IT systems. Thanks to timely and clear threat detection TeskaLabs LogMan.io can protect your company's values.

COMPLIANCE



Protection of an IT environment is not just a matter of self-preservation. It is also a legal requirement. With TeskaLabs LogMan.io you will easily meet the legal requirements, as well as the GDPR.

GROWTH



TeskaLabs LogMan.io can grow with your needs. It can be easily upgraded to TeskaLabs SIEM and UEBA, so that you promptly get a full-scale tool for threat modeling, risk management and vulnerability scanning.

You will benefit from TeskaLabs LogMan.io every day.

24/7
MONITORING
OF IT OPERATION

ENABLES YOU
TO QUICKLY RESOLVE
IT INCIDENTS

ENSURES
AUDIT
TRAIL

EASY UPGRADES

TeskaLabs LogMan.io (log management) represents a company's first step towards the safe operation of its IT systems. Users are provided with great oversight of their IT systems, both in terms of real time and historical data. The next step towards fully comprehensive security is an upgrade to TeskaLabs security monitoring tool SIEM and the automated analysis of behaviour of entities (UEBA).

TeskaLabs
UEBA

TeskaLabs
SIEM

TeskaLabs
LogMan.io

Key features



TeskaLabs LogMan.io is a state-of-the-art product prepared for immediate implementation and easy launch. Your data will be perfectly safe using top-level encrypted communication. We provide training in English for the sake of smooth and trouble-free transition to TeskaLabs LogMan.io.

Collection of logs from:

- network elements
- infrastructure elements
- operation systems
- file servers
- applications
- databases
- mobile apps
- IoT equipment
- other IT systems

Functionalities

- Log aggregation, normalisation and systematisation
- Long-term log archiving and retention
- Real-time analysis of logs and events
- Reporting
- Alert generation
- Scalability
- High level of permeability
- Unlimited disk storage

Support of standard log collection methods

Fully upgradeable to active/active cluster with unlimited number of knots

Easy upgrade to include new sources of logs and events without programming

Permanent income of more than 100,000 EPS

Data stream processing in real time

Distributed log collector

Multi-tenancy

References

O2 Slovak Republic



Collection of logs and events from core and radio network

The project consists in the supply of a complex system for customer experience management. The system is integrated with mobile networks via xDR and monitors, in real time, key parameters of mobile terminals, base stations and other elements.

O2 eKasa, CZ



Supply and operation of log management; integration with SIEM

TeskaLabs ensures cyber security of O2 eKasa ECR terminals (electronic cash register). Logs are collected from dozens of thousands Android mobile terminals. The implementation is integrated with SIEM.

AXA



Log management for the monitoring of mobile app for sales representatives

Thanks to monitoring, AXA prevented app outages and malfunctions which could have a negative impact on users. The mobile app was a key tool used by sales reps, which is why any error was a sensitive issue. The monitoring offered stability of the app and detection of errors before they could have an actual impact on the users and on smooth operations.

For more
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