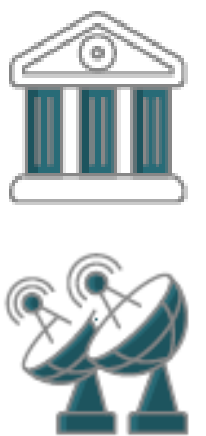




kaibou

IN-HOUSE MALWARE LABORATORY AND REPOSITORY

Modern cyber weapons can be just as damaging as conventional weapons. Cyberspace is one of the domains of operation, and **targeted attacks are predominantly malware-based here**. Some organisations cannot rely solely on IT partners, they have to **develop their own defense capabilities**. With Ukatemi's Kaibou products and complementary services, your organization can build malware analysis capabilities in-house.



KAIBOU LAB

Kaibou Lab is a malware analysis laboratory that enables skilled experts to detect, discover and analyze malware in a completely safe sandbox environment, including the behaviour and impact of such attacks. This architecture supports the whole workflow: from sample classification through reporting to structured data storage.

Unique features:

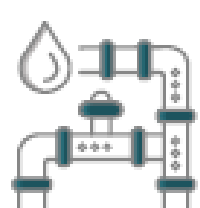
- modular and scalable architecture
- support for parallel analysis
- completely safe environment
- isolated workflows
- support for analyzing mobile IT platforms (iOS and Android)
- multiple antivirus prechecks with automated database updates
- full control of network access of the malware with easy firewall mgmt
- analysis workflow orchestrator
- pre-installed toolcase
- based on real life use cases
- support for collaborative reporting
- audit trail

KAIBOU REPO

Kaibou Repo is a distributed malware database system designed to support malware analysis and threat intelligence services. It consists of 470+ million of malware sample (cca. 700 TB data) that is continuously updated.

Unique features:

- scalable system that can be expanded to match specific user needs: storage, computational power, search speed
- low latency search in analysis results
- easy definition of new malware analysis tasks
- low latency similarity search
- flexible, full-featured programmable API that enables integration of KAIBOU to other systems
- graphical interface for malware analysts



TRAINING

Besides training customers on how to use the products, our top experts also provide knowledge in malware analysis or any other related topic that is requested.

CONTACT US FOR MORE INFO:

viktor.bocsok@ukatemi.com

www.ukatemi.com

 **UKATEMI**