Advanced persistent targeted attacks are becoming highly sophisticated and difficult to prevent. Attackers use malware infected devices as stepping stones to intrude others. NTT Laboratories are developing defense-in-depth technology by collaborating our security orchestration technology and Fujitsu’s intrusion detection and high-speed forensic technology.

**Features**

- Detecting compromised devices and attack paths from network/endpoint logs with Fujitsu’s high-speed forensic technology.
- Enabling swift and reliable security incident responses with NTT R&D in-house technology achieving both of fully automatic and human interactive remediation.

**Application Scenarios**

- Initial responses against advanced persistent attacks when suspect traffic is detected in an enterprise network.
- Visualizing invisible compromised devices and heuristic attack paths by orchestrating network detection and high-speed forensic products.

**Collaboration Partner**

FUJITSU: Intrusion detection and high-speed forensic technology

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*1 In this demo, collaborating with FUJITSU’s high-speed forensics http://pr.fujitsu.com/jp/news/2016/05/13-2.html (Japanese)
*2 In this demo, collaborating with FUJITSU’s Malicious Intrusion Process Scan, iNetSec Intra Wall https://www.pfu.fujitsu.com/about/technology/no49/images/49-5.pdf