Security transparency assurance technology to make trusted network

Ensure transparency of devices throughout the supply chain

Abstract
Supply chain risks have become apparent as OSS usage has spread and functions have become more sophisticated. This technology ensures transparency by visualizing the configuration and risks of devices and realizes efficient security management. We realize a world in which networks such as 5G, 6G and IOWN can be trusted and used by everyone.

Features
- Generate device info across the supply chain and visualize configuration and risk of devices
- Device info enables accurate and complete risk analysis

Application Scenarios
- Check for illegal software during equipment procurement
- Reveal impacts of new vulnerabilities and take action quickly

Roadmaps
- We will confirm the effectiveness of the STT through the test operation of the local 5G facility, and establish a consortium to spread the technical specifications.

Collaboration Partners
- NEC Corporation

Exhibitors
- NIPPON TELEGRAPH AND TELEPHONE CORPORATION

Contact: rdforum-sv-ml@hco.ntt.co.jp