

2023-06 - 5G SBP: SEDIMENT for IoT device security and authentication

Topic Leader(s)

- [David Shur](#)
- [Yow-Jian Lin](#)
- [Rahul Jadhav](#)

Topic Description

45m, [David Shur](#) [Yow-Jian Lin](#) [Rahul Jadhav](#)

[SEDIMENT \(SEcure Distributed IoT ManagemENT\)](#) uses a combination of software root of trust, remote attestation (RA), and resource-efficient cryptography, to build a security system that operates across the entire scales of IoT devices, with special emphasis on resource-constrained endpoints. The attestation, which appraises the integrity and trustworthiness of devices, can be integrated with the 5G ONAP AMF to control network/application access. An RA use case, with SEDIMENT RA Verifier and Relying Party being containerized and deployed with [KubeArmor](#) to enforce runtime security, will be discussed.

Topic Overview

Slides & Recording

Recording: [2023-06-06 - 5G SBP SEDIMENT for IoT device security and authentication.mp4](#)

Slides: [5G SBP - SEDIMENT for IoT Device Security and Authentication.pdf](#)



YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Action Items

