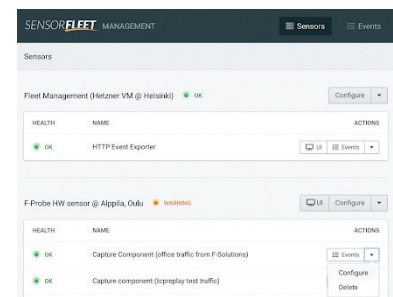


- » **Trust** - Sensors provide containment and policy enforcement on Instruments
- » **Scale** - From virtual to physical. Catering for different capacity requirements & network types
- » **Combine** - Proprietary, open source and inhouse instruments on single platform
- » **Implement** - 3rd party instruments with SDK&API

## Fleet Management

- » **Manage and deploy** - Rapid deployment and configuration of new Instruments
- » **Meet diverse requirements** - Single collection point of events
- » **Know what your Sensors know** - Policy review and control for data access and retention
- » **Manage lifecycle** - Deploy & retire as threats emerge



## Sensor Platform



Virtual or physical Sensor will be equipped with the Instruments based on monitoring requirements of target network. Fleet Management controls the network of sensors.

## Instrument Store

- » **Benefit from open ecosystem** - Designed as an open platform for 3rd party instruments
- » **Future proof** - Your security operations with control over detection and scanning capabilities
- » **Improve reaction time** - No vendor lock enables fast response to emerging threats
- » **Distribution platform** - Enables agile market entry for smaller, specialized security innovators

### Choice of instruments:

- » Suricata IDS
- » Traffic Recorder
- » PassiveDNS
- » Rule Importer
- » Traffic Guard
- » Port Diff
- » Netflow
- » Instrument SDK

**Proven track record** - On nation-wide scale security operations center (cyber SoC) deployment

**Open ecosystem** - For adding 3rd party instruments as requirements evolve. Embraces open source tools

**Modular architecture** - For equipping Sensors with Instruments matched for requirements of protected network

**Transparency** - Control and visibility over data collection and flows. No opaque data sharing

**Supply chain security** - Made in Finland. Reviewable design, hardening measures and control over HW sources