

Multi-Sensory Event Detection for Cross-Platform Coordination and Verification

CNS-1645759, Patrick Tague (tague@cmu.edu), Carnegie Mellon University

Sensing and activity data can facilitate authorization decisions

- AuthZ policies based on physical arrangement, proximity, or capability are enforced using sensory or contextual proofs
- Further sensory ID / AuthN / attribution tech provides finer-grained policy specification

Deep sensor data analysis exposes interesting features

- Uniquely identifying users
- Detecting common activities across devices (with diff. views)
- High accuracy attained via sensor fusion

