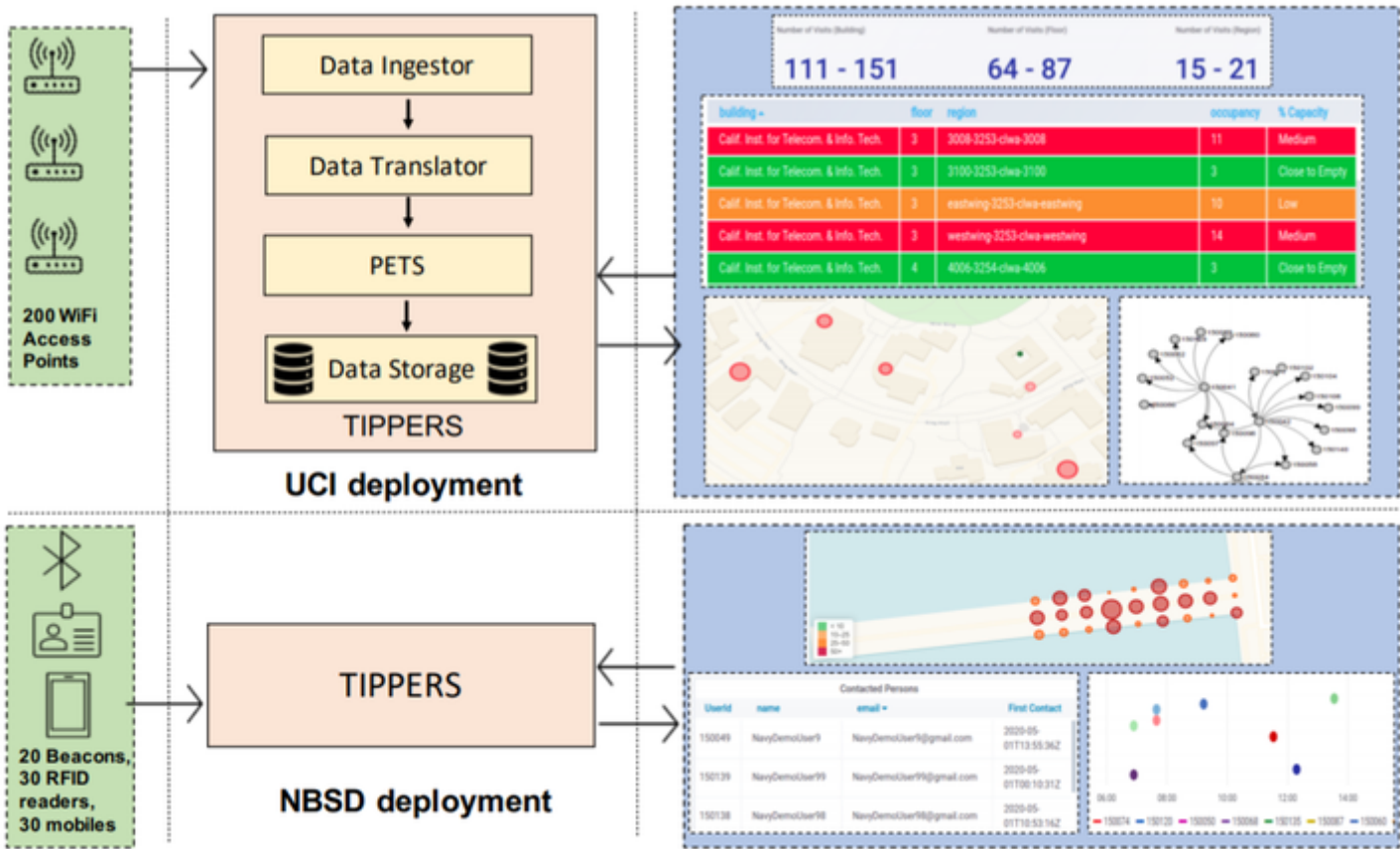


A Privacy-Enabled Platform for COVID-19 Applications

[Michael August](#), [Christopher Davison](#), [Mamadou H. Diallo](#), [Dhrubajyoti Ghosh](#), [Peeyush Gupta](#), [Christopher T. Graves](#), [Shanshan Han](#), [Michael Holstrom](#), [Pramod Khargonekar](#), [Megan Kline](#), [Sharad Mehrotra](#), [Shantanu Sharma](#), [Nalini Venkatasubramanian](#), [Guoxi Wang](#), [Roberto Yus](#)

November 2020

- PDF
- Cite
- Project
- Slides



Abstract

We present our experiences in adapting and deploying TIPPERS, a novel privacy-enabled IoT data collection and management system for smart spaces, to facilitate the monitoring of adherence to COVID-19 regulations in a university campus and a military facility.

Type

Publication

[Demo paper](#)
18th ACM Conference on Embedded Networked Sensor Systems
(SenSys 2020)

[Internet of Things](#) [Data Management](#) [Privacy](#)



Related

- [Transitioning from testbeds to ships: an experience study in deploying the TIPPERS Internet of Things platform to the US Navy](#)
- [SemIoTic](#)
- [TIPPERS](#)
- [IoT-Detective: Analyzing IoT Data Under Differential Privacy](#)
- [Trustworthy Privacy Policy Translation in Untrusted IoT Environments](#)