

Studying User Expectations about Data Collection and Use by In-Home Smart Devices

Submitted by [Heather Lucas](#) on Tue, 03/31/2020 - 11:37am

Title Studying User Expectations about Data Collection and Use by In-Home Smart Devices
Publication Type Report
Year of Publication 2018
Authors [Julia Bernd](#), [Serge Egelman](#), [Maritza Johnson](#), [Nathan Malkin](#), [Franziska Roesner](#), [Madiha Tabassum](#), [Primal Wijesekera](#)
Series Title Symposium on Applications of Contextual Integrity
Pageination 47-52
Date Published September 13-14
Institution Princeton University
Keywords [Human Behavior](#), [ICSI](#), [Metrics](#), [Operationalizing Contextual Data](#), [Policy-Governed Secure Collaboration](#), [Scalability and Composability](#)
URL <https://www.techpolicy.com/getattachment/Blog/October-2018/Symposium-on-Applications-of-Contextual-I...>
Citation Key node-66720

Attachment	Taxonomy	Kind	Size
Nissenbaum_Symposium-on-Applications-of-Contextual-Integrity-Report_Sept-2018v2.pdf	Human behavior ICSI Metrics Operationalizing Contextual Data Policy-Governed Secure Collaboration Scalability and Composability Operationalizing Contextual Data	PDF document	882.01 KB

[Download](#)
[Preview](#)



[Human behavior](#) [ICSI](#) [Metrics](#) [Operationalizing Contextual Data](#) [Policy-Governed Secure Collaboration](#) [Scalability and Composability](#) [Human Behavior](#) [Metrics](#) [Policy-Governed Secure Collaboration](#) [Scalability and Composability](#) [ICSI](#) [Operationalizing Contextual Data](#)