

- Support diverse constraints for different types of buildings; extensible to other CPS domains
- Developed models drive the design of a secure controller framework for Internet of Things (IoT)
- Minimize barrier to adoption by allowing running existing untrusted legacy devices

ACKNOWLEDGEMENT

This research is supported by the Department of Homeland Security under contract number D15PC00303. Any opinions, findings and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the Department of Homeland Security.