

IoT White Paper Working Group (2017)

Internet2 and ITANA are working together to develop campus assets for the Internet-Of-Things - Preparing campus for IoT.

Live Scribing Doc - <https://docs.google.com/document/d/100mjiAu9k3AI6JEUhO-w1JEKx3pJvXnMq7sEWXLCYhk/edit>

Call conference coordinates - every other Tuesday at 1:30 pm ET - <https://bluejeans.com/727840816>

Working Group Members

Name	Email	Institution
Ken Klingenstein (flywheel)	kjk@internet2.edu	Internet2
Troy Martin	troy_martin@byu.edu	BYU
Ray Polakovic	rpolakov@uw.edu	University of Washington
Chuck Benson	cabenson@uw.edu	University of Washington
Clayton Barlow	clayton_barlow@utah.edu	University of Utah
Richard Stingel	STINGEL@mailbox.sc.edu	University of South Carolina
Paul Hobson	paul.hobson@ubc.ca	University of British Columbia
Walter Green	walterg@uark.edu	University of Arkansas
Louis King	louis.king@yale.edu	Yale University
Max J. Tsai	janq@csufresno.edu	CSU Fresno
Luke Tracy	ltracy@UMICH.EDU	University of Michigan-Ann Arbor
Glenn Rodrigues	Glenn.Rodrigues@Colorado.EDU	CU-Boulder
Lori Tirpak	tirpak@OAKLAND.EDU	Oakland University
Daniel Tamiru	dt10@GEORGETOWN.EDU	Georgetown University
Mary Stevens	stevens3@ILLINOIS.EDU	University of Illinois - Urbana Champaign
Grant Sayer	grant.sayer@MQ.EDU.AU	Macquarie University
Chris Gaschler	chris.gaschler@usask.ca	University of Saskatchewan
Jim Dillon	jim.dillon@cu.edu	University of Colorado
Tracy Smith	tracys@illinois.edu	University of Illinois - Urbana Champaign
Mike Nowakowski	mike.nowakowski@uwaterloo.ca	University of Waterloo
Raoul Sevier	raoul_sevier@HARVARD.EDU	Harvard University
Wayde Nie	niew@mcmaster.ca	McMaster University

Working Drafts

[Campus IoT Briefing Doc](#)

[Draft Enterprise Lifecycle IoT Checklist](#)

Resources

IETF working groups of relevance: (courtesy Tom Barton)

<https://datatracker.ietf.org/group/ace/about/>

<https://datatracker.ietf.org/group/core/about/>

These WGs probably relate to the last mile in an architecture that it sounds like you are thinking of. And until their specs are implemented, you're probably looking at managing last mile access by IP. Yuch, I know, though also applicable to a wide range of use cases.

NTIA activities of relevance: (courtesy Steve Olshansky)

<https://www.ntia.doc.gov/other-publication/2016/multistakeholder-process-iot-security>

and

Request for Comment<<https://www.ntia.doc.gov/federal-register-notice/2017/request-comments-benefits-challenges-and-potential-roles-government>> on

the Department of Commerce preliminary "green" paper on the Internet of Things, "Fostering the Advancement of the Internet of Things"<<https://www.ntia.doc.gov/other-publication/2017/green-paper-fostering-advancement-internet-things>>".

All comments have been posted to NTIA's website, found here: <https://www.ntia.doc.gov/federal-register-notice/2017/comments-fostering-advancement-internet-things>.

Google doc version of the [IoT Whitepaper Membership](#)