

# Systems Management Working Group

---

## Key Working Group Facts

**Working Group Creation Date:** June 2, 2017  
**Working Group Chair:** Salim AbiEzzi (VMware)

---

## Mailing List

- Systems Management team's mail alias: [edgex-tsc-systems-mgmt@lists.edgexfoundry.org](mailto:edgex-tsc-systems-mgmt@lists.edgexfoundry.org)
  - To subscribe or unsubscribe via the World Wide Web, visit: <https://lists.edgexfoundry.org/mailman/listinfo/edgex-tsc-systems-mgmt>
- 

## Discussion Forum

- #systems-management on <https://chat.edgexfoundry.org/>
- 

## Meeting Time

- Systems Management Working Group meetings are open to the public, and are held bi-weekly.
- The next Systems Management Working Group meeting will be Tuesday, January 9 at 6am PST (find your local time [here](#))
- To be added directly to the meeting invitation, please email [info@edgexfoundry.org](mailto:info@edgexfoundry.org)

----

Dial-In Info:

Join from PC, Mac, Linux, iOS or Android: <https://zoom.us/j/767538882>

Or iPhone one-tap (US Toll): +16465588656,,767538882# or +16699006833,,767538882#

Or Telephone?

Dial(for higher quality, dial a number based on your current location)?

US: +1 646 558 8656 or +1 669 900 6833 or +1 855 880 1246 (Toll Free) or +1 877 369 0926 (Toll Free)

Meeting ID: 767 538 882

International numbers available: [https://zoom.us/join?m=WOBboqG7grxgQ5CM\\_E8RnmMc\\_M9ohwO1](https://zoom.us/join?m=WOBboqG7grxgQ5CM_E8RnmMc_M9ohwO1)

---

## Meeting Minutes

- January 9, 2018: Next Systems Management Working Group meeting
  - December 12, 2017: [Meeting Recording](#)
  - November 28, 2017: [Meeting Recording](#); [Micro Service System Management Design Proposal for California](#)
  - November 14, 2017: [Meeting Recording](#)
  - November 6, 2017: [Agenda](#); [Meeting Recording](#)
- 

## Documents

- [Note from the June 1&2 F2F](#)
- [Slides for WG call on 20171106](#)
- [Slides for WG call on 20171114](#)
- [Slides for WG call on 20171128](#)
- [Slides for WG call on 20171212\( introduction of device/service management for smart factory solution \)](#)