

Community Acknowledgments

Lots of people contribute to CORD. This is a place to acknowledge those contributions. Everyone is welcome to add a shout-out to this page.

- October 3, 2017: A big thanks to Uyen for her effort shepherding cats in release planning for satifying-cactus.
- Sep 13, 2017: Shout out to VOLTHA community with all their commitment, hard work and contribution, **we have released VOLTHA 1.0 today**. Many thanks to all the technical leads and all the resources have been engaged to get this release possible. Great appreciation to Uyen from ONF for her stepping into the project as scrum master. It is the milestone that cannot be met without the whole community's effort.
- Sep 6, 2017: Shout out to Sapan Bhatia for Shared Delusion synchronizer refactoring work.
- Aug 29, 2017: Big thanks to Francesco Lucrezia for his many contributions on the CORD platform, and E-CORD in particular. He was the driving force for the Carrier Ethernet application and its implementation in both a global orchestrator and local CORD sites. His internship at ONF ended and we hope he can continue to make contributions.
- July 11, 2017: Shout out to VOLTHA team members that we have concluded sprint 2 successfully, regardless some resource challenges. Members have been actively communicating with each other cross the boundary of the vendor companies.
- July 11, 2017: Shout out to Donna for spending her own time on the VOLTHA project as the Scrum master.

- June 20, 2017: Shout out to Scott Baker and Matteo Scandolo, with help from Andy Bavier, working with H3C to deliver a CORD Demo at OPNFV.
- June 20, 2017: Shout out to Donna for her effectively managing the VOLTHA 1.0 sprint 1.
- June 20, 2017: Shout out to all participant of VOLTHA project on the successful conclusion of sprint 1. What a great team work. The team demonstrated sprint 1 results on
 1. PON Configuration sprint 1 work; (Niren)
 2. VOLTHA-HA sprint 1 work, including Kafka cluster, consul cluster, and consul persistent demos. (Sergio, Rickard, Stephane, Khen)
 3. Device manager proposal (Girish)
 4. VOLTHA Security proposal (Sisir)
- June 16, 2017: Shout out to Viswanath Kumar Skand Priya for integrating the open source S/P-GW to ONOS - a significant step towards the upcoming official M-CORD EPC release.
- June 12, 2017: Shout out to Sisir Chowdhury for VOLTHA Security Framework and Amit Ghosh for the Device Manager.
- June 6, 2017: Shout out to Donna Reineck-Wehan for being a very effective Scrum Master
- June 6, 2017: Shout out to Sireesha Kora for the PON Configuration framework and thorough introduction presentation for VOLTHA Project; Presentation and recording can be found in [VOLTHA](#).
- June 6, 2017: Shout out to Sergio Slobodrian and David Bainbridge for the planning, design, introduction of clustering and High Availability support for VOLTHA project. Presentation and recording can be found in [VOLTHA](#).
- May 24-25, 2017: Thanks to everyone who participated the first VOLTHA Project Lockdown and our hosts from Broadcom.
 - William Snow; Saurav Das; Donna Reineck-Wehan; Tetsuro Ito; Ali Al-Shabibi; Shawn Ying; ANSCHUTZ, TOM; CHIP BOLING; Bainbridge, David; Slobodrian, Sergio;
 - Kora, Sireesha; Sisir Chowdhury; Kim Kempf; Evan Parker; Mark Patton; Jim McKeon; Frank DiMeo; Jeff Catlin
 - Shout out to Saurav Das for launching the new OLT Adapter for Broadcom Maple B0 chip. [Asfvolt16_olt Adapter](#)
- May 16, 2017: Shout out to Bora Eliacik for getting A-CORD back on track and moving forward.
- May 9, 2017: Shout out to Uyen Chau for all the hard work on release planning for Shared Delusion.
- April 18, 2017: Shout out from Tom Tofigh to Ashok Sunder Rajan for stepping up on the QA & System Test platforms
- April 10, 2017: Shout out to the MicroSemi team (Anne O'Connel, Sean Condon, Shane Calnan) and Francesco Lucrezia (ON.Lab) for their terrific job making the E-CORD demo at ONS reach its full potential.
- March 30, 2017: Shout out to Srikanth Vavilapalli for all his work on the A-CORD monitoring service. A heroic effort on his part.
- March 30, 2017: Shout out to Matteo Scandolo for all the GUI work he has done to make our ONS demos shine.
- March 21, 2017: Shout out to Ali Al-Shabibi for all of the work he has done both at ON.Lab on on CORD over the last several years.