The TARS Foundation: The Formation of a Microservices Ecosystem

The TARS Foundation can help make the microservices ecosystem more effective, building a more aligned community of contributors and supporters. As more technology-first companies deploy microservices in production, we expect the trend to extend to traditional industries that are transforming. We hope that more people and companies will participate in the TARS Foundation and welcome everyone to contribute to a better and more open microservice ecosystem.

The Linux Foundation Open Sources Hardware of Disaster Relief Project that Won First Call for Code Global Challenge Led by IBM

The Linux Foundation, the nonprofit organization enabling mass innovation through open source, today announced Project OWL?s IoT device firmware effort will be hosted at the Foundation and is inviting developers worldwide to build mesh network nodes for global emergency communications networks. Project OWL, the winner of Call for Code 2018, is a cloud-based analytics tool that helps facilitate organization, whereabouts, and logistics for disaster response. The Linux Foundation?s open governance model will enable a global network of developers to accelerate the development of the mesh networks, which could help save lives following a natural disaster.

OSS