



Much has transpired since our demonstration at DistribuTECH in San Antonio in early 2020.

Open Distributed Systems Operations (OpenDSO™) is the new name for our utility-led, open-source distributed systems platform development for accelerating grid evolution. Over fifty utilities have been involved in the development to date.

The objective of the OpenDSO™ Early Adopter effort is to provide a forum to continue this utility-led collaboration and set product direction and the roadmap for the next phase of development. To that end, we seek the participation of interested utility professionals and executives to collaborate with their peers to help define, collate, and prioritize:

- The capabilities and applications needed to for transforming grid operations and managing the penetration of renewables
- The requirements for complementary integration of intelligence on the edge with existing systems and processes in the Control Center
- The considerations for deployment, operations, security, and management of a distributed systems platform with applications at the edge.

We will provide an overview of OpenDSO™ and the concept, share our progress via a core platform demonstration and discuss the future product development roadmap and how to obtain the platform. You will also hear from utility speakers sharing their points of view and plans for distributed intelligence.

Please contact [Wade Malcolm](#) or [Dileep Rudran](#) for details. We will forward the meeting link and any supporting information. If you have an interest in seeing the demonstration but are unable to attend, please contact Wade Malcolm or Dileep Rudran to arrange your demonstration of the OpenDSO™ platform.

We hope to see you soon!