

## CeDeL Solutions will be at LiveWorx 2017

CeDeL Solutions is presenting a paper titled "USING IOT TO TURBO-CHARGE CREO" , highlighting how designs in Creo Schematics can be updated to show the output of IoT systems such as ThingWorx. This presentation ties in neatly with PTC's recent announcement of a partnership with Ansys.

### Abstract:

Creo Schematics provides support for system diagrams that can represent IoT infrastructures from device to back-end system. Further, Creo Schematics can be used to represent directly connected devices to form a more complex system. Coupled with the API provided with Creo Schematics, engineers and diagnosticians can combine real-time feedback from an installed system and display it on the system diagram with Creo Schematics. The live display can then be interrogated further to get down to the lower level wiring diagrams in order to verify designs and diagnose issues. We will demonstrate how this can be done and walk through how it can be set up, so you can understand the broader use of the IoT and Creo toolsets in novel scenarios.

[View Cassandra's bio](#) to get an idea of how she can bring value to your Creo Routed Systems work from initial setup, to training and process improvement.