DAA Use Case for Service Engineering
91% of clients recommend DAA
20+ years working with OEMs & Suppliers
Siemens PLM and SOLIDWORKS experts
Siemens Software Value Added Reseller (VAR)
Clients range from Fortune 50 corporations to small businesses

- Maintain expertise in all PLM areas
- Deliver best in class consulting
- Provide outstanding ROI
Challenge

Optimizing designs using in-service data is challenging and can create sub-optimal results
- Large amount of performance data is difficult to organize, analyze, and summarize
- Understanding trends can be inaccurate or incomplete

DAA Solution

Simulation using IoT and Sensor Data
- Siemens applications use field data (from MindSphere) to perform automated design & simulation iterations until optimum design objective is met
- Adjusts large data sets to be more concise
- Applies trend analysis and anomaly detection
- Presents results in usable views

Result

- End product performance significantly improved through simulation
For more information contact:

Kevin Connell
Vice President Client Solutions
kconnell@daasolutions.com
860-749-3832, extension 228

Sources:
Images copyright Siemens 2019

This information is intended only for the person(s) or entity to which it is addressed and contains confidential and privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and destroy any copies of this information.