



## **Industrial IoT for the real world**

*An overview on Sulzer's approach to remote industrial equipment monitoring. What are the technologies involved? How is it beneficial? Where are the challenges?*

*Matthew Anderson will give an overview of the 'Sulzer Sense' – condition monitoring system*

*Service Lunch: "Essen, Lernen, Netzwerke"  
10. June 2020, 11.45h – 13.15h*

*Online by Microsoft Teams, Participants get an access link after registration*



### **Key Speaker**

**Matthew Anderson**

**Data Analytics & Smart Technologies**

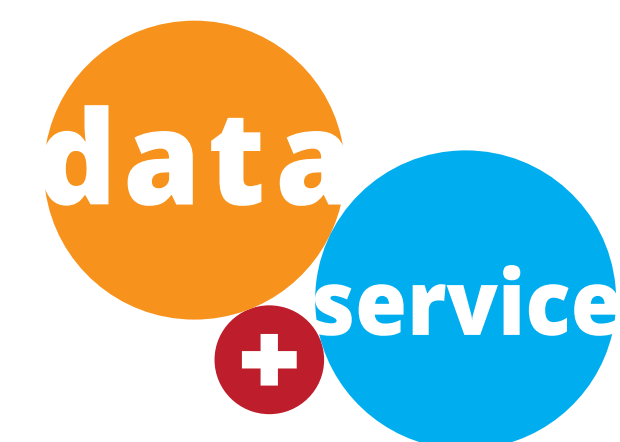
**Sulzer Management Group**



**Anmeldung:** <https://ch.xing-events.com/IndustrialIoT>

- Number of places limited
- Brown bag lunch

(Please bring your own food to this virtual meeting) **Contact information:** [juerg.meierhofer@data-service-alliance.ch](mailto:juerg.meierhofer@data-service-alliance.ch)



Swiss Alliance for  
Data-Intensive Services

**Organizer: Expert Group Smart Services**

Our mission is to discover and apply best practice methodologies for designing data-intensive services that create personal and business value of data for users in their specific context.

A structured abstract of the talk will be published in a book (pdf format)