Internet of Things Server Platform
Brandon Rutledge, Christopher Snyder, Evan Spagnoletti, Zachary Wetzig
Instructor: Dr. Pong Chu
Project Sponsor: Parker Hannifin; Company Supervisor: Dr. Joe Kovach
Department of Electrical Engineering and Computer Science, Washkewicz College of Engineering
Cleveland State University

Problem: Create a solution for monitoring sensory data to improve maintenance and production.

- Send data from sensors to cloud through Arduino Yun
- Murano stores data and passes it to a “Solution”
- Data can be accessed through solution

- Murano – Web-based IoT software platform
- Connect sensory data to the cloud
- View and manage data from anywhere
- Pull historical data from Murano in order to analyze via MATLAB, etc.
- Use authentication to protect company data.