



Table of Contents

[IoT Platform](#)

[Getting Started](#)

[Use Cases](#)

[Guides](#)

[APIs](#)



3M IoT Platform Documentation

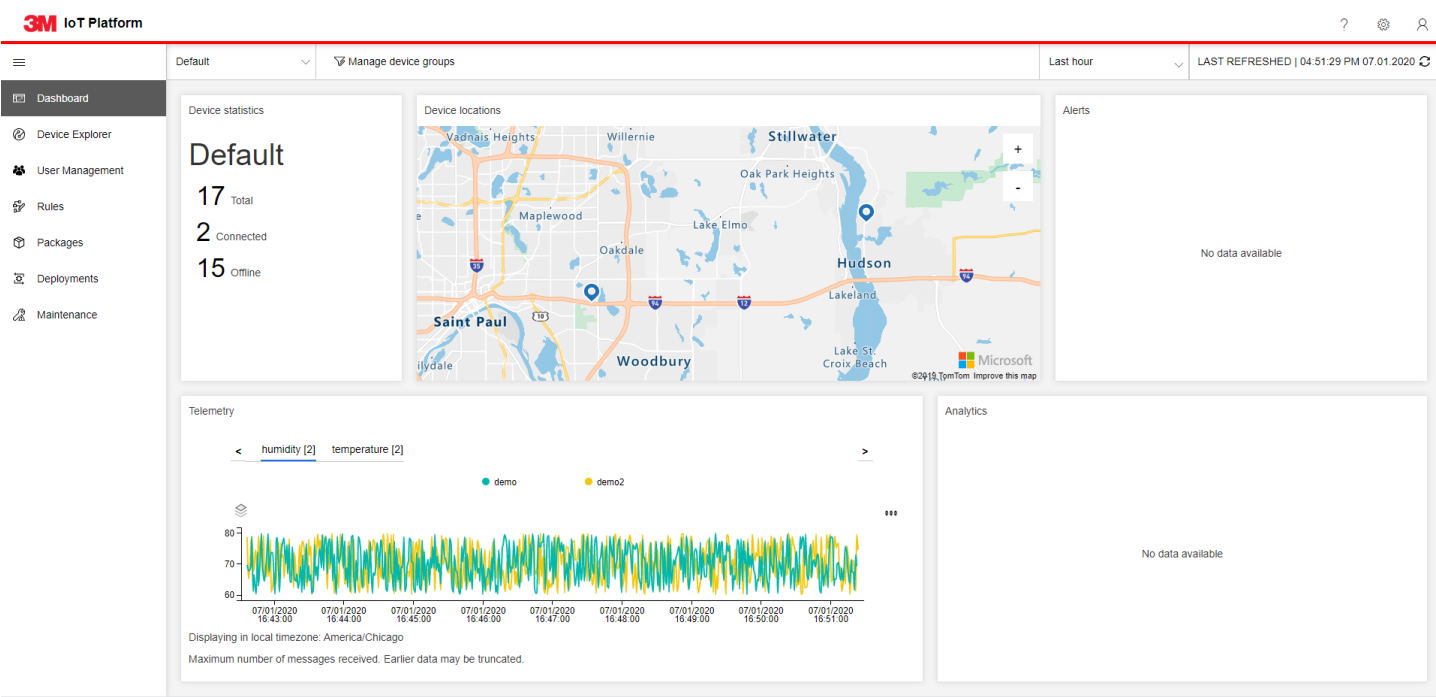
The 3M IoT Platform on Azure offers core services for managing IoT devices at scale. To learn about these services see [3M IoT Platform Services](#).

Organizations can integrate 3M IoT Platform into their own solutions to avoid building their own device management capabilities, saving time and prioritizing value-adding activities related to their product offerings. To learn more, check out the [Use Cases](#) for additional insight on how the platform is currently being used.

This is really cool because I can improve it directly in teh repo.

3M extended Microsoft's [Remote Monitoring Accelerator](#) to support CI/CD, multi-tenancy, continuous vulnerability assessment, and many other features to address common enterprise requirements. To learn more, check out [IoT Platform Features](#).

Platform User Interface



Architecture Overview



Getting Started

IoT is driving new opportunities. The 3M IoT Platform accelerates innovation by providing reusable services essential to every IoT solution.

This Getting Started section provide a high-level overview of what the 3M IoT Platform provides and how it can be used. The [Guides](#) section offers hands-on related information.

Use the Download to PDF button to take the documentation offline or print it.

TODO: Cards with common needs should go here.

Note: Need to create custom template for this



TODO

- Provide a high-level overview of how 3M is using the IoT Platform
- Note: This is public content. InnerSource will have more specifics



3M IoT Platform Guides

The following guides offer insight into how to do day-to-day operations on the platform.

Devices

TODO: Describe this section.

Telemetry

TODO: Describe this section.



TODO

- List APIs with description and path
- Reference SWAGGER Files
- Add .NET projects to the *src* folder and run `docfx` to generate **REAL API Documentation!**