



Table of Contents

[IoT Platform](#)

[Getting Started](#)

[Use Cases](#)

[Guides](#)

[APIs](#)



3M IoT Platform Documentation

IoT is driving new opportunities across all industries. The 3M IoT Platform on Azure accelerates innovation by providing reusable services essential to every IoT solution. The 3M IoT Platform on Azure delivers is enterprise ready and built to scale.

The 3M IoT Platform on Azure increases time-to-market while delivering consistency across common services. Organizations can leverage the platform in custom solutions to focus on functionality specific to their product offerings. The 3M IoT Platform on Azure extends Microsoft's [Remote Monitoring Accelerator](#) by adding CI/CD support, multi-tenancy, threat protection, and many key features necessary for enterprise adoption.

To learn more about how it's being used at 3M, check out the [Use Cases](#).

3M IoT Platform on Azure

Conceptual Architecture



Getting Started

Welcome to the 3M IoT Platform on Azure documentation. This section provides an overview of the platform and how to influence platform improvements through community participation or code contributions.

Platform documentation has been organized into the following sections:

SECTION	DESCRIPTION
Getting Started	Introductory resources for those new to the platform
Use Cases	Examples of how the platform is being used at 3M.
Guides	Topics related to common questions and activities like how to manage devices.
APIs	Information about integrating the common services into custom solutions.

Throughout the documentation you'll find several sections can be downloaded as PDF for offline use.

Although we have taken care to ensure the accuracy of this content, mistakes do happen. See [How to Improve This Documentation](#) to help us keep it accurate over time.



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!**