



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 platform's code name is **Serenity**. It's enterprise ready and built to scale.

Serenity's battle-tested services standardize administrative, operations, and support services. It extends Microsoft's [Remote Monitoring Accelerator](#) by adding robust CI/CD, 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



[Download Documentation](#)



Getting Started

Welcome to the 3M IoT Platform on Azure documentation. This section provides an overview of the platform and how to get started using it and contributing to its improvement.

Content Organization

The left navigation is organized sequentially to provide a foundation for working with the platform. Use the *Filter Content...* located above the navigation to filter for specific topics.

As you navigate across links, you may see a PDF button for downloading documentation viable offline. The button's label will indicate the content scope of the PDF. For example, the content attached to the **Getting Started** link below will export all "Getting Started" content whereas is possible to download just the **User Manual** by navigating to that section.

Content Accuracy

We have taken care to ensure the accuracy of this content but mistakes happen and things change over time. See [How to Improve This Documentation](#) to help us continue to improve the content and keep it up to date.

Sections

The top navigation organizes content into sections as follows:

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.

The *Search* box allows you to search for content across all sections.



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

Welcome to the public documentation on guides that cover common activities of working with the platform.

<div><h2>Managing Devices</h2><div></div><p>OVERVIEW</p><p>This is what a card might look like.</p></div>	<div><h2>User Manual</h2><div></div><p>FIRST SECTION</p><p>This is what a card might look like.</p></div>
--	--



Serenity Services and APIs: Overview

There are many services that expose [APIs](#) across the Serenity IoT Platform. This section describes the services, APIs, and how to use them.

Platform Services

This section provides reference information for the Serenity APIs. They conform to the [OpenAPI Specification](#). These services are exposed and can be used for system integration.

Identity Gateway	Authorization gateway service
IoTHub Manager	Manage Azure IoT Hub and devices
Tenant Manager	Tenant management and alerting services
Device Telemetry	Manage Alarms, Rules, Messages and Device Files
Config	Manage Packages, Device groups, Configuration types and Settings
Diagnostics	Logs the information

To learn how to use the [Swagger UI](#) to interact with these services. [click here](#). To learn how to work with these services using other techniques, [click here](#).

Application Services

These services are are only accessible from within the platform. It's possible to contribute to directly to the platform and use these services from within. But these services are not available for external consumption and don't have swagger references.

ASA Manager	Data formatting service
Storage Adapter	Storage service

Azure Services

The Serenity IoT Platform uses several Azure Services. Here is documentation about the services and their APIs.

API DOCUMENTATION	PRODUCT DOCUMENTATION
IoT Hub API	IoT Hub Docs
IoT Hub Device Provisioning	DPS Docs
Data Lake Storage API	Data Lake Docs

API DOCUMENTATION	PRODUCT DOCUMENTATION
Cosmos DB API	Cosmos DB Docs
Key Vault API	Key Vault API
Stream Analytics API	Stream Analytics Docs
Time Series Insights API	Time Series Insights Docs
Identity Management (B2C) API	B2C Docs
Blob Storage API	Blob Storage Docs
Table Storage API	Table Storage Docs