Meadow Mountain was the code name for a web-based, light-weight cloud-based IDE that featured fully managed toolchains and a robust device manager for managing remote IoT devices. It allowed quick prototype and share their connected device projects.  You can also organize your devices, monitor and troubleshoot device functionality, query the state of any IoT device in your fleet, and send firmware updates over-the-air (OTA)—all through a fully managed web application.

Device registry: Organize and query devices in your fleet

Event logs: See what's happening with devices in real time

Firmware manager: Send firmware updates over-the-air

Remote diagnostics: Actively monitor the health of your devices

Integrations: Send IoT data to business tools seamlessly.

Device Console interface that makes it easy to manage your fleet of IoT devices

Cloud IDE with robust device manager

Lead designer

User - derive value from your device data.

Track valuable assets in real time and perform complex analytics and machine learning on the data you collect in order to deliver actionable business insights.

 ingestion services, depending on whether the data is telemetry or operational information about the devices and IoT infrastructure.

**­**