

Product Brief

Device Cloud

January 2018, v1.0

Copyright © Inovatink

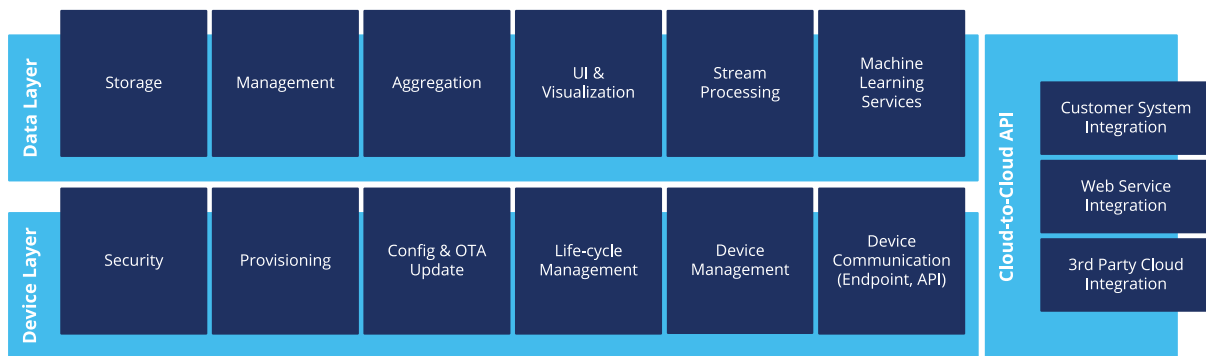
WWW.INOVATINK.COM

INOVATINK RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE. Products and specifications discussed in this documents are strictly for reference purposes only. All information discussed here is provided on an "AS IS" basis, without warranties of any kind. This document and all information discussed here remain the sole and exclusive property of Inovatink. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppel or other-wise. Inovatink products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply. For updates or additional information about Inovatink products, contact Inovatink at info@inovatink.com. All brand names, trademarks and registered trademarks belong to their respective owners.

INOVATINK, 2018

General Info

Inovatink Device Cloud is a Device Management platform which is specifically designed for Inovatink Smart IoT Modules (SMs) and Product-Plus-Service (PPS) solutions to help customers meet their changing business needs by providing remote management, control, monitoring, data collection and storage capabilities.

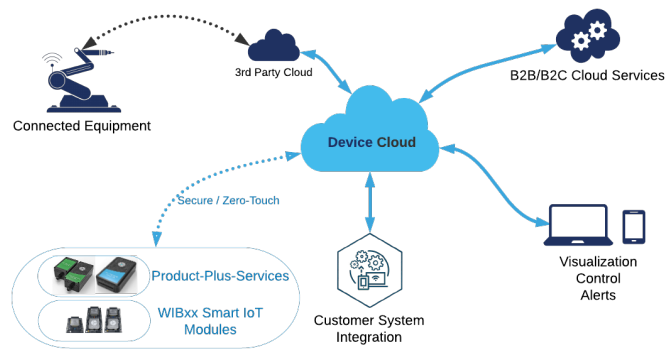


Device Cloud Overview

Device Configuration UI and Dashboard, as a part of Device Cloud, enable users to monitor their field devices easily. Device Cloud can be integrated to company and/or data analytics services through Cloud-to-Cloud (C2C) API.

Key Benefits

- Secure Communication
- Flexible Data Management
- User Friendly Interface
- Data Visualization
- Easy 3rd Party Integration



Device Cloud Overview

Applications

Inovatink Device Cloud is provided together with WIB SMs and PPS solutions. By offering flexible enhancement capabilities, Device Cloud is intended to be used in following applications:

- PPS Smart City
- PPS Industrial
- Smart IoT Module applications

