

# Internet Of Things HyperCore Platform Simple & Secure IoT Connecrivity

JpU developes a robust, purpose built mobile core network for deployment by IoT and M2M vendors. The JpU HyperCore platform simplifies managment of complex IoT networks, delivers built-in security for all connected devices and consolidates business operations in a single intuitive web-based application.



#### THINGS MANAGEMENT

Manage "groups" of things via an easy to use and intuitive web based device management application.



#### **BUSINESS EFFICIENCY**

Automate workflows and business processes to reduce the cost of daily operations.



#### **NETWORK CONNECTIVITY**

Simple self-service connectivity with built-in adaptive device profiling for any number of devices.



#### **ON-DEMAND SCALABILITY**

Support millions of devices and huge volumes of traffic via a wide range of mobile web services.



#### SECURITY ENFORCEMENT

Offload security to network and protect devices from external threats and vulnerabilities.



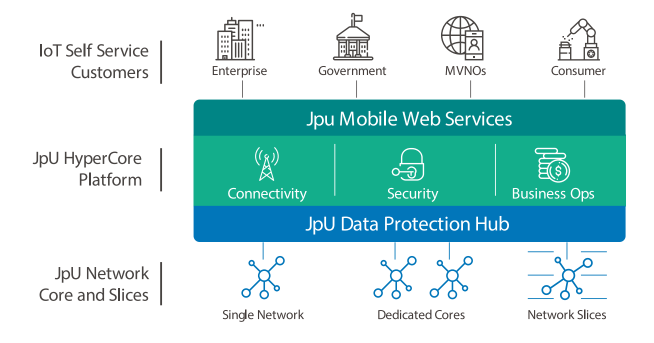
#### **GLOBAL SERVICE**

Manage and support devices via a single point of access across different geographical locations.

## No Hasle, Low Cost

### **Self Service Platform for IoT Networks**

Utilize the JpU HyperCore platform to secure and manage any type of IoT network including 3G, 4G, NB-IoT and 5G networks of any size and complexity.



## **Our Value Proposition**

UTILIZE THE LATEST IOT TECHNOLOGIES TO DELIVER GLOBAL SERVICES WITH ON-DEMAND SCALING AND FULL COMPLIANCE TO LOCAL REGULATIONS FOR ANY GEOGRAPHICAL LOCATION.

#### **MOBILE NETWORK OPERATORS**

Build dedicated IoT cores and multi-tenant sliced IoT cores with no disruption to the legacy core network. Expand your connectivity capabilities and generate new revenue steams with a wide range of value-added services.

#### **ENTERPRISE & IOT SERVICE PROVIDERS**

Leverage and API-Driven solution with complete integration between IoT applications and the mobile network for any market vertical.

Centralize network security capabilities and reduce deployment costs for IoT edge devices.

