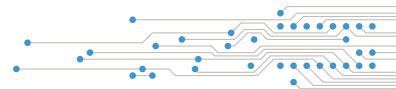




Remotely Hosted Application Marketplace with Comprehensive Device Management



MultiTech DeviceHQ™ is a remotely hosted toolset for managing the latest generation of MultiTech devices. It incorporates all the functionality of MultiTech Device Manager, on which so many M2M and IoT applications already rely for remote monitoring, upgrades and configuration of entire device populations – whether one or 1 million.

The new DeviceHQ takes remote device management and maintenance to a new level, by providing an application marketplace, allowing users to browse applications or build their own then easily deploy them to and customize them for remote devices from anywhere.

REDUCE COST AND COMPLEXITY

- Simplify field deployment of gateways with zero touch provisioning
- Manage the health of deployed assets from a single web based application - Reduce truck rolls
- Update firmware and custom applications remotely

ENABLE EDGE INTELLIGENCE

- Process events at the point of incident, not at a central server
- Increase efficiency of data channel
- Take action locally even when no network connection is available

BUILD YOUR OWN APPLICATION AND LEVERAGE INDUSTRY EXPERTISE

- Third party developers can build and deploy their App on Device HQ
- Keep your work private, or share it with other users
- Access the development effort of the broader M2M community
- Reduces cost of developing custom solutions



APP ENGINE: Node-RED

For developers looking to leverage a scriptless script-based programming environment to build custom applications from a library of pre-packaged Java Script based nodes, Node-RED provides a codeless, drag-and-drop, flow-base user interface.