

Single dashboard to manage and monitor your IoT connected endpoints



IoT devices connect using different access technologies, different network operators, throughout different regions of the world. Visualize one single platform to manage those diverse endpoints with one comprehensive view of all your IoT devices.

Multi-Network Connect allows you to provision and manage IoT connections, obtain system summaries, process reports, perform trouble shooting and diagnostics, and more. Multi-Network Connect manages IoT connections across cellular and satellite operators around the globe. AT&T simplifies having to view multiple operators' Machine to Machine (M2M) platforms for daily operations by providing a single pane of glass view into all of your IoT devices.

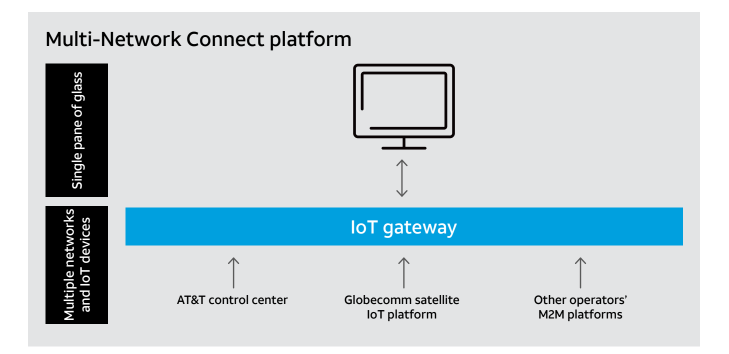
Potential Benefits

- Intuitive web portal with near real time management for monitoring IoT connections
- Can be accessed from any computer with no additional investment in equipment or infrastructure
- Supports 2G, 3G, 4G, LPWA and satellite connectivity
- Carrier grade security capabilities
- One set of APIs to share data from underlying M2M platforms with other business applications.
- User specific permissions allow changes by authorized personnel
- Multi-language user interface*
- Flexible long term solution as your business and partnerships grow

Multi-Network Connect simplifies the view of all your IoT connections

*Available in a future release





Streamline how you manage and maintain your IoT assets across networks worldwide

Information from IoT devices connected to diverse platforms are served up via the included IoT Gateway and into Multi-Network Connect for a single integrated view of all your connected endpoints. AT&T Control Center, the Globecomm Satellite IoT Platform, and other network operators' M2M platforms can be incorporated to provide a single unified view on Multi-Network Connect.



AT&T Internet of Things IoT Platform: Multi-Network Connect





Simplified management of IoT connections leads to lower cost of ownership, enhanced operations, and resource optimization

With Multi-Network Connect you can better manage your endpoints for time savings, cost savings, and operational efficiencies.

- One single login to access data and manage all your connected endpoints
- Get connected endpoint report summaries via a Dashboard view. Generate analytics on endpoint status and display data in customized charts.
- See endpoints in a customized view, with the same look and feel, by operator network, access technology, country, SIM status, etc.

- Get individual endpoint details including data plan, data volume per session, session duration, etc.
- Manage costs by changing data plans according to actual usage; change the data plan for one SIM or thousands of SIMs in one action
- Initiate and monitor SIM profile changes from one operator to another in one place
- Review current and historical invoices from network
 operators all in one place
- View reports from integrated M2M platforms
- Generate aggregated reports leveraging key data from integrated M2M platforms



Learn more about how Multi-Network Connect can transform your business operations today. Visit <u>att.com/iotplatform</u>

NAME:

EMAIL:

PHONE:

©2019 AT&T Intellectual Property. All rights reserved. AT&T, the Globe logo and other AT&T marks are trademarks and service marks of AT&T Intellectual Property. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 14087-010419