Take control of your connected devices, and manage your M2M worldwide

Deploy, manage, and monetize your connected devices and Machine to Machine (M2M) solutions across the world and in near real-time with AT&T Control Center, powered by Cisco Jasper.

Whether you are deploying your first M2M solution or you are expanding into additional opportunities, the hosted AT&T Control Center platform makes it easy to launch and manage your M2M solutions worldwide. AT&T Control Center is an automated connectivity management platform that delivers the visibility and agility you need, regardless of your business size or the complexity of your solutions.

Accelerate your M2M success with AT&T Control Center, now available with advanced, a-la carte, and premium services to meet your M2M needs.

Features and benefits:

- Multi-layered security: Protective, multi-layered IoT security to identify issues and safeguard your data, devices, and IT systems.
- Service reliability: Diagnostics, analytics, and alerts allow you to respond to unusual behavior, monitor and optimize performance, and more.
- Usage monitoring: Get alerts and notifications to help you stay on top of costs. Cost monitoring in near real-time within the billing cycle can help eliminate unexpected spend.
- Powered by Cisco Jasper
Enjoy near real-time control over your M2M devices worldwide

Managing the connectivity of your devices gives you the power to monitor and influence performance, revenue growth, total cost of ownership, and customer experiences to transform your business. When connectivity management is automated, the benefits multiply exponentially, enabling business results to do the same. AT&T Control Center helps deploy, manage, and monetize your M2M business, offering you near-real-time visibility, diagnostics, set-and-forget automation, provisioning, cost management, and more.

- Enterprise-grade service reliability with low operational costs.
- Streamline your operations and eliminate unplanned expense.
- Rapidly scale.
- Better secure customer data, connected devices, and IT systems.
- YOU are in control.

The AT&T Control Center automated connectivity management platform puts YOU in control of your M2M solutions.
Choose your services

Your M2M services are unique, and so are your business objectives. AT&T Control Center is designed to meet your needs based on your industry, size, complexity, and stage of M2M adoption, giving you the flexibility and tools necessary to drive real business results.

AT&T Control Center makes it easy to manage connectivity for your M2M devices so you can run reliable, highly secure connected services at the lowest cost.

AT&T Control Center – Advanced combines the benefits of Control Center with additional functionality to accelerate meaningful business transformation and growth. If your company is ready to take your M2M business to the next level, with large-scale or more sophisticated implementations, AT&T Control Center – Advanced offers additional security features, analytics and automation rules to increase ROI, and more.

Premium services are designed to work with AT&T Control Center to provide M2M innovators with enhanced capabilities like traffic segmentation and advanced security solutions. Manage analytics and security “in-portal” and in near real time with premium services.
Two-Factor Authentication
User Audit Trail

IMEI Whitelisting
Secure SIM
IP Authentication

SMS Whitelisting
Voice Whitelisting
Split Tunnel APN

Service Analytics
Usage Analytics

Stream ID
Traffic Segmentation

Standard Automation
Customer Access Automation
REST APIs
Cisco Spark Integration

Advanced Automation Rules
Pricing Automation
Session Start/Stop

Customer Hosted Radius

A-la-Carte items are engineered services that are performed on a Bid & Ask basis. AT&T Control Center – Advanced is a SaaS bundle; features not available separately.

AT&T network
The AT&T network supports integrated systems with a single, highly secure network with nationwide service and redundancies. Take advantage of our progressive and ever-improving network to drive innovation for your business.

Learn more about what AT&T Control Center can do for your business.

Contact: ___________________________ Email: ___________________________
Phone: ___________________________
Deploy, manage, monitor and scale your connected devices and M2M solutions. Through the use of Control Center for FirstNet, powered by Cisco Jasper, Public Safety Entities can manage and monitor the connectivity of M2M devices enabled with FirstNet Capable Subscriber Identification Modules (SIMs) over the Nationwide Public Safety Broadband Network (NPSBN) in near real-time. Control Center for FirstNet is a hosted platform which simplifies the deployment and management of connected devices and Internet of Things solutions for Public Safety Entities, regardless of the size or complexity of the solution. Accelerate your M2M success with Control Center for FirstNet which puts you in control of your M2M solutions.

Control Center for FirstNet combines the best in class management of M2M devices with First Priority™ to provide all Primary User Public Safety Entities quality of service, priority and preemption (QPP) at no extra charge. Extended Primary User Public Safety Entities have the ability to purchase First Priority™ capability, without preemption, for an additional charge. These unique features allow Public Safety Entities to efficiently manage their devices, budgets, and services.

Key Features & Benefits

- **Our most advanced Software Package:** Control Center for FirstNet is reserved for FirstNet customers and contains advanced features.
- **Designed for Public Safety:** The hosted platform delivers visibility and agility to implement, deploy, manage, support and scale.
- **Diagnostics:** Near real-time network intelligence and diagnostics to restore performance.
- **Automation:** Set-and-forget automation to simplify and reduce costs.
- **Multi-layered security:** Protective, multi-layered M2M security to safeguard your data, devices, and IT systems.
- **Service reliability:** Diagnostics, analytics, and alerts allow you to monitor, respond to unusual behavior, and optimize performance, and more.
- **Usage monitoring:** Get alerts and notifications to help you stay on top of costs. Cost monitoring in near real-time within the billing cycle can help eliminate unexpected spend.
Important Information

AT&T Control Center ("ACC"), and Control Center for FirstNet ("CCFN") are available only to qualified AT&T enterprise and government customers with a qualified AT&T agreement ("Qualified Agreement"). CCFN is available only to Public Safety Entities and their Authorized Users eligible to purchase the AT&T FirstNet Solution as determined by the First Responder Network Authority. ACC and CCFN are subject to (a) the additional terms and conditions found at http://jasper.com/terms.pdf (the "Additional Product Terms"); (b) the Qualified Agreement; and (c) applicable Sales Information. For AT&T's government customers on a Qualified Agreement: Any Additional Product Terms not allowable under applicable law will not apply, and the Qualified Agreement will control in the event of any conflict between the Qualified Agreement and the Additional Product Terms. May not be available for purchase in all sales channels or in all areas. Additional hardware, software, services and/or network connection may also be required. Availability, accessibility, security, delivery, speed, timeliness, accuracy and reliability are not guaranteed by AT&T. Any service discounts, equipment discounts, and/or other discounts set forth in the Qualified Agreement do not apply to ACC or CCFN, and/or any other products or services referenced in this document. Additional fees, charges, taxes and other restrictions may apply. Offer subject to change.

Existing AT&T IoT Enterprise on Demand or CCIP (EOD/CCIP) Customers that meet FirstNet eligibility requirements and have 310 410 SIMS activated on AT&T's commercial core, can migrate to, or activate 310 410 SIMS on, the CCFN, but in such case, the Customer will remain on the AT&T commercial core and not receive all of the features and functionalities provided by the FirstNet Evolved Packet Core and the NPSBN. In order for a Customer to receive all of the features and functionalities of the FirstNet Evolved Packet Core and the NPSBN, the Customer must utilize FirstNet Capable SIMs to connect to the FirstNet core and the NPSBN. The rate plans set forth above will be available to EOD/CCIP Customers that choose to migrate.

Voice Dispatch Service is a wireless voice service for the limited purpose of allowing a User to place and receive a voice call from a Dispatch Center using an Approved Device. Customers may provide Voice Dispatch to Users only in conjunction with its Approved Devices and Acceptable Applications. Additional terms and conditions can be found in the AT&T Internet of Things Wireless Communications for FirstNet Service Guide at http://serviceguidenew.att.com/sg_CustomPreviewer?attachmentId=00P0h000015KaZJEA0

Customer Personal Data ("CPD") may be transferred to or accessible by (i) AT&T personnel around the world (ii) third parties who act on AT&T’s or AT&T’s supplier’s behalf as subcontractors; and (iii) third parties (such as courts, law enforcement or regulatory authorities) where required by law. Customer will only make CPD accessible when it has the legal authority to do so and any necessary consents. Customer will camouflage or securely encrypt CPD. CPD includes, without limitation, name, phone number, email address, wireless location information or any other information that could or does identify Customer or its end users. Customer is responsible for providing end users with clear notice of AT&T’s and Customer’s collection and use of CPD obtained via this offer, for obtaining any necessary end user consents, and for complying with, and advising end users about, AT&T’s Privacy Policy at http://www.att.com/gen/privacy-policy?pid=2506

© 2018 AT&T Intellectual Property. All rights reserved. AT&T, Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein 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.