Deploy, manage, monitor and scale your connected devices and Internet of Things (IoT) solutions. Through the use of Control Center for FirstNet, powered by Cisco Jasper, Public Safety Entities can manage and monitor the connectivity of IoT 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 cloud-based 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 IoT success with Control Center for FirstNet which puts you in control of your IoT solutions.

Control Center for FirstNet combines the best in class management of IoT 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 cloud-based 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 IoT 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.