

Monitor and manage your loT devices in real-time.

Bell Control Centre - powered by Cisco.



With connected devices spread out in different locations, it can be difficult to check the status and keep track of each device. Bell Control Centre lets you monitor and view the status of your entire fleet of IoT devices from a central online portal, set up automatic processes, receive alerts, fix technical issues promptly, and analyze and optimize data usage to reduce operational costs. Plus, choose between two account tiers and add features to address your specific business needs.

How can Bell help you manage your IoT devices?

Ensure service reliability with real-time visibility and control. Anticipate and respond to malfunctions, threats and service issues with automated detection, real-time diagnostics and reporting tools:

- View deployed devices at-a-glance, with real-time and historical network connectivity status
- Quickly identify and resolve most common device issues with an automated diagnostics wizard
- Transfer the identification of one SIM card to another, over-the-air
- Virtually lock a SIM to a device to enhance security
- Identify usage trends to manage costs effectively
- Draw insights from a variety of standard or customizable reports

Automate controls for devices, SIM and data usage.

Set automated controls to manage device behaviour in the field. You'll save time and money, and reduce errors:

- Automate SIM states based on settings you choose
- Send notifications based on lifecycle stage or data usage automatically

Set up and implement with ease.

Integrate easily with your front end systems using a robust library of standards-based APIs (application programming interfaces):

• Extend your business into new geographies by using the same platform to manage deployments around the globe

Choose Bell for world class IoT solutions.

The best selection of global IoT platforms.

Get a complete view of your entire network of IoT-connected devices, no matter where they're located, with exclusive IoT platforms.

Canada's largest LTE network.1

Stay connected in more places from coast to coast, on Canada's largest LTE network, which covers 99% of the Canadian population.

Managed IoT Security

Our dedicated team of 190+ experienced and accredited security professionals can design, implement, and manage 24/7 security services that help monitor, detect, prevent, and respond to cyberattacks on IoT solutions and connectivity.

End-to-end support

Our team of IoT experts can help plan, design, implement and manage the solutions that are right for your business.

For more information about IoT from Bell, visit bell.ca/IoT and request a callback from a Bell Business Expert.