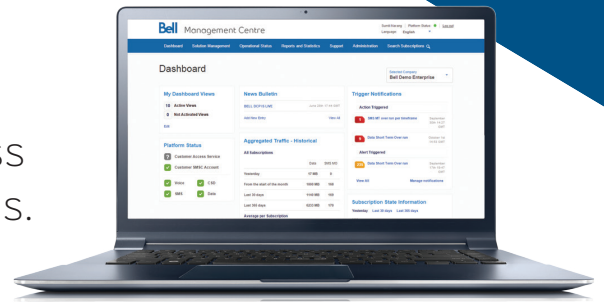




Automate key processes, gather business intelligence and make informed decisions.

Bell Management Centre – powered by Ericsson.



Bell Management Centre is a cloud-based platform that offers real-time access to the operational status and metrics of your IoT devices connected to the Bell network. This easy to use self-serve portal allows you to manage and monitor IoT devices and connections in real-time with leading-edge diagnostic tools. Bell Management Centre can help drive automation, improve processes and provide full insight and control of your IoT infrastructure.

#### Manage your IoT devices, SIM cards and subscriptions

- Order and manage SIM cards
- Activate, suspend and deactivate SIM cards
- Manage subscription packages

#### Monitor traffic and set trigger notifications

- View subscription traffic
- Analyze aggregated traffic
- Enable real-time trace
- Set trigger alarms

#### Analyze usage and subscription data

- Access real-time operational status and metrics
- Track usage data
- Review subscription details

#### How can Bell Management Centre help you?

With access to detailed reporting and analytics, the Bell Management Centre can help fuel your business' IoT transformation.

- Reduce costs, improve efficiencies and productivity
- Capture and modify data in real time
- Resolve issues quickly with real-time diagnostics

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.<sup>1</sup>

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

#### 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, visit [bell.ca/IoT](http://bell.ca/IoT) to request a callback from a Bell Business Expert.