

TELUS Control Centre

Grow revenue, lower operational costs, and transform your customer experience.

TELUS Control Centre - built on Cisco IoT Technology - is an industry-leading SaaS platform that simply, automatically, and securely delivers the visibility and control enterprises need to launch, scale, and manage their Internet-of-Things (IoT) services. Control Centre is architected and packaged to offer the customization required for a wide spectrum of use cases ranging from massive scale to critical IoT applications.

Extending beyond just connectivity management, TELUS Control Centre provides a rich set of capabilities such as zero-touch provisioning, lifecycle automation, analytics, and other customizable add-on features that enterprises can subscribe to for continuously optimizing their deployments as their needs evolve.



Lower TCO and increase operational efficiency

Enterprises can significantly reduce their IoT service costs with 24-hour daily real-time usage monitoring and self-support features that automate connectivity management, reduce manual processes, and dynamically optimize rate plans based on usage.



Enterprise-grade security

Allows enterprises to safeguard their business with multi-layered security that prevents unauthorized access to their IoT devices, customer data, and backend systems.



Achieve exceptional service reliability and customer experience

Enterprises can offer higher levels of service reliability and exceed their customer expectations by using Control Centre's powerful remote diagnostics and analytics capabilities.

Why Choose TELUS?

TELUS offers Canada's only dedicated network for enterprise IoT traffic. Every client's solution is built on a network infrastructure specifically designed to support IoT applications and be highly available for assured business continuity. Our network enables faster IoT solution deployment and changes thereby resulting in significant savings on implementation and operating costs. The network's flexible design also enables highly customized IoT solution implementations. Add the fact that all onboarding and ongoing technical support is provided by dedicated IoT specialists and TELUS makes building and implementing IoT solutions fast, simple and dependable

Key Features

- Get streamlined domestic provisioning and management through one dashboard.
- Analyze historical trends and real-time connectivity data.
- Define automated rules for device behavior that help stop rogue activity and prevent fraud.
- One contract, one invoice, one support, one platform.

Flexible packaging for diverse use cases

TELUS Control Centre is offered in a pay-as-you-grow model with two unique packages to accommodate vertical use cases ranging from massive scale to critical IoT applications

TELUS Control Centre Essential:

Ideal for most massive IoT deployments incorporating devices that perform simple tasks like collecting and sending small data packets at periodic intervals or based on specific events.

Use cases include: smart agriculture, smart meters, and asset tracking.

TELUS Control Centre Advantage:

Best suited for critical IoT applications that incorporate highly mobile devices with higher data usage, and require low latency/high reliability connectivity.

Use cases include: autonomous and connected cars, consumer tablets and wearables, transportation, fleet and logistics applications.