

State of Alberta Digital Infrastructure Report - Networking in Alberta 2016

In 2014, Alberta's not-for-profit advanced technology agency, Cybera, began building an outline of the information and communication technology (ICT) infrastructure currently in place, highlighting what is needed to perform advanced research and foster innovation in the province. The **State of Alberta Digital Infrastructure Report** provides a detailed review of Alberta's current network connectivity, data centre resources, high-performance and cloud computing resources, cybersecurity awareness and protection measures, data management policies and procedures, and key personnel.

In 2016, Cybera updated and expanded its Networking chapter of the **State of Alberta Digital Infrastructure Report**, to address the critical changes in bandwidth capabilities and technologies in the province. This expanded chapter is available as a searchable wiki.

This Networking in Alberta 2016 report is a living document, and we are always [looking for feedback](#) on what areas may be missing. Please let us know what should be added or revised.

Table of Contents

[Networking in Alberta at a Glance](#)

[Overview of Alberta Networking](#)

[Current Landscape: Broadband Availability in Alberta](#)

[Alberta SuperNet](#)

[CyberaNet](#)

[Large ISPs](#)

[Municipal / Community Networks](#)

[Public WiFi](#)

[Rural](#)

[First Nations](#)

[Emergency Communication System](#)

[Internet Exchange Points](#)

[Satellites](#)

[High Altitude Regional Wireless Networks](#)

[Changes in the Policy and Regulatory Landscape](#)

[Other Infrastructure Owners](#)

[IPv6](#)

[Future Needs and Opportunities](#)

[Appendices](#)