

Corporate Profile

Managed Services for On-Premise & Cloud Computing Everywhere in Canada

Introduction

intelliNet provides Network Computing Managed Services to corporate clients in Canada for both On-Premise & Cloud Computing.

Our Vision

intelliNet engages in partnerships with our clients by providing outsourced IT Services for their mission-critical enterprise systems. We contribute those portions of the infrastructure that support and compliment each client's own internal IT resources.

Our People

intelliNet's management team has been providing the Computer & Network Products and Professional Technical Services required by some of Canada's leading and most innovative companies and institutions throughout the country for the past 20 years time.

Our management team has over 100 years of collective IT Services experience including numerous industry veterans such as:

- **David Westrheim**, President & CEO
- **Grant Berezan**, Chief Technical Officer
- **Ali Juma**, Sales & Marketing Manager
- **Daniel Dutchyn**, Chief Financial Officer

Managed Services

Partnering with System Administrators and IT Departments, intelliNet provides proprietary Managed Services. These services include Network Monitoring, Spam Filtering, Virus Blocking & Email Security, Intrusion Detection, Remote Back-Up & Disaster Recovery.

Technical Services

intelliNet provides a Canadian National Infrastructure for Technical Services, which includes 24x7 Help-Desk Support and Rapid On-Site Service from over 210 Dispatch Locations.

CLOUDtility Data Centre

intelliNet operates a CLOUD Computing Data Centre providing IT Infrastructure and Software as a Service. Clients access Corporate Private CLOUD computing resources for a monthly fee as an alternative to On-Premises installations with associated capital cost investment requirements.

Through competitive product supply and Technical Services for deployment & management of all major brands of Network Computing Products, intelliNet provides clients with a complete IT Infrastructure platform, second to none. Microsoft, Citrix, VMware, & Linux.