



www.iS5com.com

Professional Services

Consulting - Mission Critical Applications

Highlights

- Best in class Services & Support Organization
- Leverage iS5Com's domain expertise & experience in Hardened applications.
- In-depth understanding of Communications Infrastructure within our Core Markets (IEC 61850-3, IEC 1613 Class 2, IEEE 1588, EN Certification).
- Provide for Scalability, Performance, Optimization, Security considerations and a dynamic Ethernet/IP based network

iS5Com cares about the customer and we strive to ensure your Return of Investment is our top priority. Let our Professional Services organization of experienced Domain Expertise provide you with "End to End" solutions for your Mission Critical Networks.

Our top notch Consultants will work with you to ensure your Communications network is designed with the highest level of performance, security, reliability and scalability.

Our breadth of Services range from the following:

- Consulting – Security & Communications
- Design
- Planning
- Optimization
- Staging
- Configuration
- Commissioning & Acceptance Testing
- Project Management
- Network Management Systems Implementation and Customization
- Documentation as per the As-Built



iS5 COMMUNICATIONS

SERVICES • SUPPORT • SECURITY • SOLUTIONS • SYSTEMS

Tel: +905-670-0004
Fax: +289-401-5206
Email: info@is5com.com

#3-7490 Pacific Circle, Mississauga, Ontario, L5T 2A3



Consulting Process

iS5Com Consulting process includes and not limited to the following activities:

Consulting

- Initial meeting with an iS5Com Expert to assess and review business requirements
- Evaluate the specific needs of the hardened application
- Compile specific documents related to existing network and various elements connectivity
- Assess and review to provide for best practices Design and Security considerations.
- Planning for a reliable performance oriented design
- Present design and document to key stakeholders
- Discussion and recommendations for stake holder input
- Proof of Design

Implementation

- Ensure Network equipment specified as per design is available for onsite staging
- Confirm hardware is accessible for configuration to iS5Com Expert
- Stage equipment in Controlled environment
- Configure as per design
- Test configuration connectivity
- Demonstrate Proof of concept to stake holders
- Modify where required as per additional requests from stake holders
- Stake holder approval
- Deploy for infield Service

Deployment

- Coordinate with key personnel for onsite work accessibility
- Configure devices
- Ensure configuration parameters are aligned with Design
- Test connectivity to stake holder Operations Center
- Handoff to Stake Holder after Acceptance criteria met

PROJECT MANAGE TRANSITIONAL FLOW