

Looking for a trusted IT advisor? Let our 30+ years of experience work for you!



Other Services:

• Managed IT Services

We offer all-inclusive support to effectively manage your business' IT operations.

• Cloud-Based Services

We offer a variety of cloud services to increase flexibility and scalability for your business.

• IT Project Services

We can assist with a number of projects including hardware/software upgrades, data migrations, server virtualizations, and relocation services.

• IT Security Services

We offer a number of security measures to protect your business from cyber threats and security consulting to uncover network vulnerabilities.

• IT Relocation Services

We help plan and implement your technology move for a smooth transition to your new site.

At SSE, we use our breadth and depth of experience to be your expert guide when it comes to making technology decisions for your business. We understand most people didn't go into business to be an IT expert, but in today's world, technology is integral to your business success. As your trusted partner and IT advisor, we seek to understand your business and ensure your investments in technology support your strategic business objectives through the following range of services:

IT STRATEGIC CONSULTING

We will meet with you to discuss technology goals for your business and recommend solutions that will be most efficient in achieving these goals.

IT SECURITY CONSULTING

We can assess the current security measures of your business' network and recommend solutions to ensure you are protected against the rising cyber security threats.

NETWORK ASSESSMENTS

We can assess the current state of your network and computer systems to determine if there are any major risks to the stability of your network.

CLOUD SOLUTION ASSESSMENTS

We can help determine the best IT solutions for your business and help you find the right fit between cloud or onsite solutions.

IN-DEPTH TECHNOLOGY ASSESSMENTS

A full assessment of the technology and processes at your business, including:

- Network Infrastructure Review & GAP Analysis
- Technology Requirements Review
- Management Requirements Review
- User Requirements Survey
- Technical Support Review