

Serving Our Clients

We are proud of our outstanding client retention, with the average age of SSE clients being 8+ years. SSE has also been recognized for its proven performance by MSPmentor for six consecutive years (501 Global List – 2017, 2018, 2019, 2020, 2021, 2022 and ranked as high as #51/501) and by St. Louis Small Business Monthly as a 6-time winner of "Best IT Firm" and a 3-time winner for "Best In Customer Service."

All of which is made possible thanks to an expertly trained and knowledgeable staff dedicated to serving our customers and with certifications in our IT tools and security standards:

- 15 Certifications in our core technologies (Unitrends, Meraki, Kaseya, etc.)
- 14 Certifications in general IT competencies (A+, Net+, Dell, ITIL, etc.)
- 10 Certifications in IT/cybersecurity
 - o 3 Information Security Systems Managers (ISSM)
 - o 2 National Institute of Standard Technology (NIST)
 - o 1 Certified Ethical Hacker (CEH)
 - o 4 Facility Security Officers (FSO)
- 1 Project Management Professional (PMP)
- 3 Registered Practitioners (RP) with the Cyber-AB
- SSE has been recognized as a Registered Provider Organization (RPO) by the Cyber-AB (formerly the CMMC – Accreditation Body)









About SSE

Systems Service Enterprises, Inc. (SSE) is a leader in Information Technology and Training solutions for small-medium sized businesses. A WOSB with over 200 employees, SSE was founded in 1966 by Susan S. Elliott. SSE is headquartered in St. Louis, MO with a sister office in Jacksonville, FL and is able to serve clients throughout all 50 states.

As an ISO 9001:2015 certified organization, SSE has not only the technical expertise, but the disciplined processes and business maturity to deliver customized best-in-class IT and cybersecurity solutions across several highly regulated industries. SSE has maintained our and our customers' networks to various industry regulatory standards and protects data for ourselves and our clients. Established processes, standards and quality solutions allow SSE to meet the most complex challenges.

