# Sys Logic Technology Services, LLC.

Sys Logic Technology Services LLC., a comprehensive IT consulting and computer repair firm headquartered in Canton, Texas, provides dependable solutions to enhance functionality and cost-effectiveness for our customers. We specialize in offering highly reliable services that boost productivity and efficiency, ensuring that businesses and individuals receive tailored solutions to meet their specific needs. Whether it's consulting on IT strategies, repairing computers, or providing ongoing support, we are dedicated to delivering top-notch services that exceed expectations and drive success.

www.syslogic-techsvc.com

Call us today for your a free initial consultation.

903 224 0088





Managed IT Services, offered by Sys Logic Technology Services, LLC, entail a proactive approach to IT and Cybersecurity support and management. Our comprehensive suite of solutions includes continuous remote monitoring and management, remote support, on-site servces, patch management, backup and disaster recovery, cybersecurity, performance optimization, innovative IT consulting and much more.

With our Managed Computer Services, clients benefit from timely support, proactive maintenance, and expert guidance to ensure their computer systems and networks operate smoothly and securely. We take care of all aspects of IT management, allowing businesses to focus on their core activities while enjoying a reliable and efficient technology infrastructure. Sys Logic Technology Services, LLC offers a wide range of IT solutions tailored to various industries, including but not limited to:



#### **Private Sector**

- Architecture
- Automotive
- Banking and Finance
- Construction
- Engineering
- Healthcare
- Hospitality
- Insurance
- Legal Services
- Manufacturing
- Real Estate
- Retail
- Transportation
- Individuals
- and more



#### Public Sector

- State
- County
- Municipal
- Education (K-12 and Higher Ed.)
- Law Enforcement (CJIS/TLETS Compliant Provider)



#### **Business Segments**

- Small Business
- Mid-market Business
- Large Enterprise

- Small Enterprise
- Distributed Enterprise

With a comprehensive understanding of various Our proficiency extends across diverse sectors, **industries**, we specialize in tailoring IT solutions to empowering us to offer personalized IT solutions that tackle the specific demands and complexities meet the distinct requirements and obstacles of each sector. From streamlining healthcare IT infrastructure of various industries. Whether it entails optimizing to deploying and fortifying retail networks, our healthcare security systems, or bolstering retail expertise enables us to deliver bespoke technology networks, we possess the expertise and experience solutions that foster success. to provide impactful technology solutions that drive

## Headquartered in Canton, Texas, Sys Logic Technology Services, LLC is a specialized provider of computer repair, IT, networking, and cybersecurity services.

Our service area extends to businesses and individuals within a 90-minute drive, offering tailored solutions to address diverse needs. We serve clients across various industries that depend on technology for their day-to-day operations. Whether it's troubleshooting computer issues, optimizing IT infrastructure, or safeguarding against cyber threats, we're committed to delivering customized solutions to ensure our clients' success.

Van Zandt County: Canton, Edgewood, Grand Saline, Wills Point, Van, Ben Wheeler, Fruitvale, Edom

Henderson County: Athens, Gun Barrel City, Seven Points, Malakoff, Chandler, Eustace, Murchison, Trinidad,

Kaufman County: Kaufman, Terrell, Forney, Crandall, Mabank, Seagoville, Combine, Kemp, Scurry, Grays Prairie, Post Oak Bend

City, Oak Grove

Smith County: Tyler, Lindale, Whitehouse, Troup, Winona, Bullard

Rains County: Emory, Point, East Tawakoni

Wood County: Mineola, Winnsboro, Quitman, Hawkins, Alba, Yantis

Dallas County: Dallas, Garland, Mesquite, Rowlett, Irving, Grand Prairie, DeSoto, Duncanville, Balch Springs, Seagoville, Sunnyvale,

Lancaster, Cedar Hill, Farmers Branch, Carrollton, Richardson

Ellis County: Waxahachie, Ennis, Midlothian, Red Oak, Ferris, Palmer, Italy, Maypearl, Milford, Bardwell

Hopkins County: Sulphur Springs, Cumby, Como,

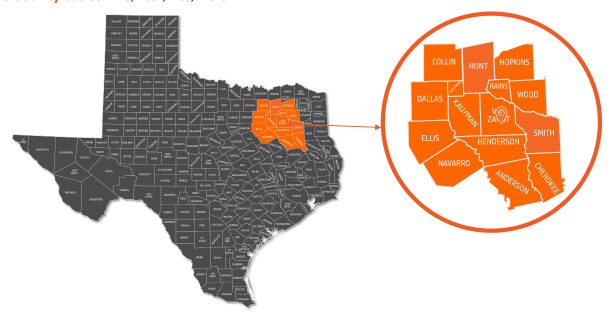
Hunt County: Greenville, Commerce, Quinlan, Caddo Mills, Lone Oak, Wolfe City

Rockwall County: Rockwall, Royse City, Fate, Heath, McLendon-Chisholm

Collin County: McKinney, Plano, Allen, Frisco, Wylie, Anna, Princeton, Prosper, Melissa, Farmersville, Murphy

Navarro County: Corsicana, Kerens, Rice, Blooming Grove, Frost, Dawson, Powell, Eureka

Anderson County: Palestine, Elkhart, Frankston Cherokee County: Jacksonville, Rusk, Alto, Wells



achievements.



Sys Logic Technology Services, LLC is a partner with some of the best-of-breed technology providers in the industry, carefully selected to ensure our customers receive optimal products and support. We prioritize a very meticulous evaluation process to ensure our customers get the best value for their investment.







# Standardized IT Maintenance & Repair Services

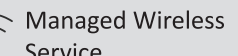


Remote Telephone Support Service



Remote Chat Support
Service















White Glove
Service



In-house/On-site
Computer Repair



Our Telephone and Chat Support Service offers immediate, personalized technical support during business hours through the customer's preferred communication method.

Sys Logic's Remote Support provides efficient, expert assistance for computers and servers, ensuring swift issue resolution and minimal downtime.

Sys Logic Technology Services, LLC offers expert MikroTik wireless solutions, including public/private Wi-Fi, mesh, and point-to-point connectivity, all with comprehensive managed services for seamless, secure network performance.

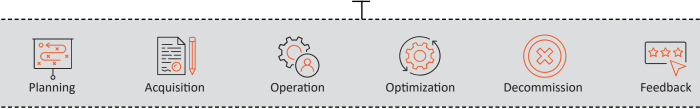
Sys Logic's Innovation Consulting empowers businesses to drive growth through cuttingedge strategies and solutions tailored to their unique challenges and opportunities.

Sys Logic's Threat Model Audit rigorously evaluates your security frameworks to identify vulnerabilities and ensure robust threat mitigation.

Sys Logic's White Glove Service offers premium, end-to-end support, ensuring meticulous attention to detail and exceptional customer care throughout every interaction.

Sys Logic's in-house or on-site computer repair services provide expert, convenient solutions to swiftly address and resolve hardware and software issues.

## Managed Lifecycle Services



The asset lifecycle in IT refers to the various stages an IT asset goes through from acquisition to disposal. Managing the lifecycle of IT assets efficiently ensures that organizations maximize the value of their investments, maintain operational efficiency, and adhere to compliance requirements. Here's a breakdown of the typical stages in the IT asset lifecycle:

#### 1. Planning and Solutioning

- Needs Assessment: Determine the requirements based on current and future organizational needs.
- Budgeting: Allocate financial resources for purchasing new assets.
- Selection: Evaluate and select appropriate hardware, software, or services.

#### 2. Procurement & Deployment

- Acquisition: Purchase or lease the selected IT assets.
- Installation: Set up hardware and install software.
- Configuration: Customize the settings to meet specific organizational needs.
- Integration: Ensure that new assets work seamlessly with existing systems.
- Documentation: Record details about the asset, such as configurations, installation dates, and licensing information.

#### Use and Maintenance

- Operation: Regular use of the asset for its intended purpose.
- Monitoring: Track performance and usage to identify any issues.
- Support: Provide technical support and troubleshooting.
- · Maintenance: Conduct routine maintenance and updates to ensure optimal performance and security.
- Upgrades: Implement updates or enhancements to extend the asset's useful life.

#### 4. Management and Optimization

- Asset Management: Utilize tools and practices to track and manage assets.
- Performance Management: Analyze performance data to optimize the use of the asset.
- Cost Management: Evaluate costs associated with the asset and find ways to reduce expenses without compromising performance

#### 5. Decommissioning and Disposal

- Assessment: Determine when an asset has reached the end of its useful life or is no longer cost-effective to maintain.
- Data Migration: Transfer important data to new systems or storage solutions.
- Data Sanitization: Securely erase all data to prevent unauthorized access.
- Disposal: Dispose of the asset in compliance with environmental and legal regulations. This can include recycling, selling, or donating the asset investment.

#### 6. Evaluation and Feedback

- Improved Security: Regular maintenance and updates help protect assets from vulnerabilities.
- Compliance: Ensures adherence to legal, regulatory, and internal policies regarding asset management.
- Operational Efficiency: Streamlines processes and reduces downtime through proactive management.
- Better Decision Making: Provides valuable data and insights to inform future IT investments and strategies.

By understanding and implementing each stage of the asset lifecycle, organizations can ensure they are making the most out of their IT investments and maintaining a robust and efficient IT environment





Average cost of a data breach in 2023



39%

Amount of breached data stored across multiple types of environments including public, private and hybrid clouds and on premises



**277** days

Time to identify and contain a data breach in 2023, same number of days as 2022

# The average cost of a data breach reached a record high in 2023, however security investments at organizations are divided

Choose Sys Logic Technology Services, LLC for cutting-edge cybersecurity solutions that protect your business with advanced threat detection, continuous monitoring, and expert management. With our comprehensive services, you can focus on your core operations, confident in the knowledge that your security and compliance are in expert hands.

#### **Managed Secure Network**

Managed Secure Networks provide comprehensive security and management for an organization's network infrastructure, ensuring robust protection, continuous monitoring, and optimal performance.



Managed Virtual Private Network (VPN) provides secure, encrypted connections for remote access, ensuring data privacy and reliable performance while supporting remote workforces.

#### Patch & Update Management

Patch and Upgrade Management involves the systematic updating of software and systems to fix vulnerabilities and improve functionality.

#### Regulatory and Compliance Audit

Regulatory and Compliance Audit Service provides thorough assessments of a customer's environment to ensure their security posture meets or exceeds industry, and regulatory compliance requirements.

#### Backup & Disaster Recovery

**AUDIT** 

۱۲۱۹

Sys Logic's Backup and Disaster Recovery ensures data protection and business continuity by regularly backing up data and providing strategies to recover from unforeseen events.



Technology Services, LLC
Cybersecurity Potfolio

robust network protection.

Managed Secure Firewall

Managed Secure End Point
Managed Secure End Point (MSEP) provides advanced
threat detection and continuous device protection
across the most critical end points operating in the
environment.

Managed Secure Firewall (MSF) offers advanced threat

detection and continuous monitoring at the edge for

## Managed Secure Server

Managed Secure Server (MSS) delivers comprehensive protection for server infrastructure, including, monitoring, server hardening, and issue mitigation.

## Managed End Point Protection

Managed Endpoint Protection (MEPP) offers comprehensive antivirus and antimalware protection for individual devices, ensuring near real-time advanced threat detection and mitigation.

## Managed Secure Wireless

With Managed Secure Wireless (MSW), customers enjoy a comprehensive service that oversees and safeguards the wireless networks within their organization.



**51%** 

Organizations that planned to increase security investments as a result of a breach.



+\$750,000

Amount more a breach costs when stolen data is stored across multiple environments versus on premises only



292 days

Breach response time when data was stored across multiple environments.

Statistics taken from the IBM "Cost of a Data Breach Report - 2023."





Technology Services, LLC. 300 East State Highway 243 Canton, TX 75103

(903) 224-0088

https://www.syslogic-techsvc.com