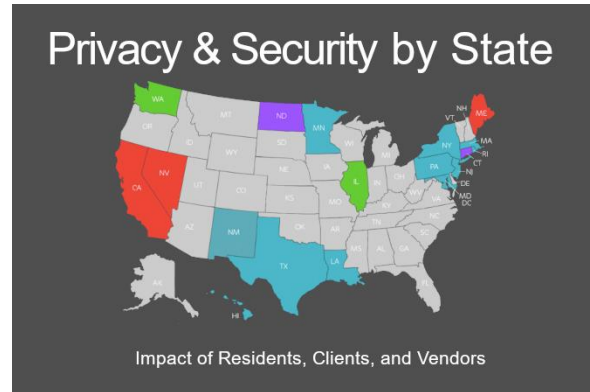


SCUTE makes your compliance efforts simple

Easy to control, audit and manage your data



How do you manage DFARS or Privacy compliance?

When it comes to protecting your most valuable data and communications information, legacy IT systems do **not** provide the level of privacy and control of Decentralized Autonomous Edge Computing.

More data breaches reported last year than any other year since records first started being published. Source: NIDA

- Weak passwords
- Dormant user accounts
- Lack of notifications
- Text Messaging is not secure

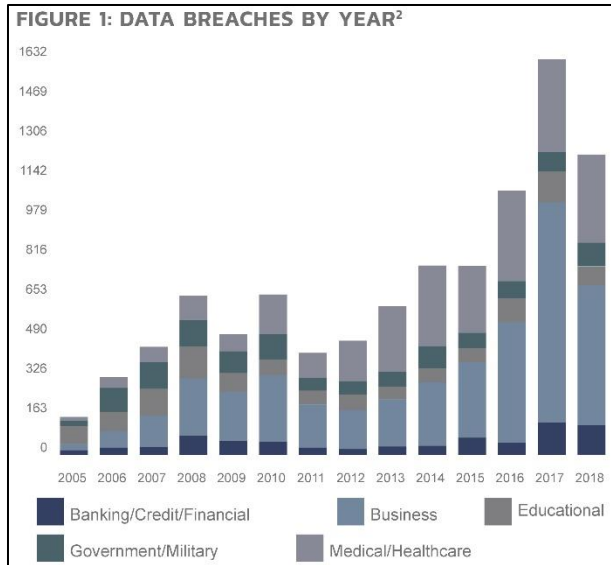


Protect your files, users, data and Chat Text with the **leading privacy technology** of SCUTE.

- Audits - all user and file activity
 - Zero Trust model
 - End-to-End Encryption
 - Jurisdiction control
- The most important key you will ever own for your business.



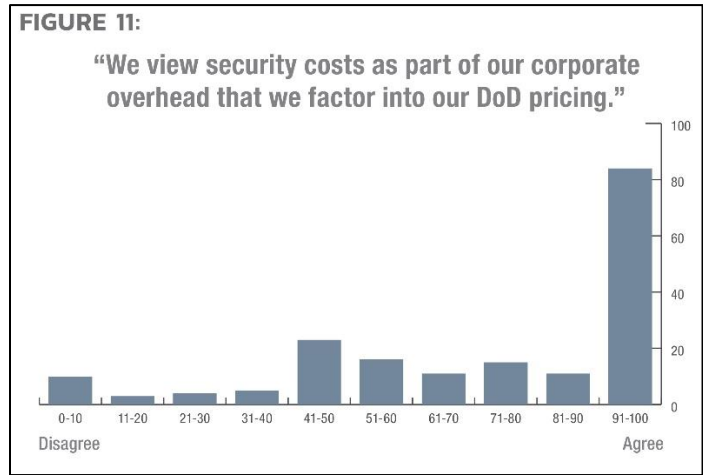
Upward Trend, Product & Service Provider Data Breaches



Breaches for all contractors and sectors are growing year over year!

Attack vectors growing!

Exploitation	
Associated Invasive Techniques	Gaining network access through software, hardware, or human vulnerability; acquire or develop a zero-day exploit; adversary triggered exploits for server-based vulnerabilities and victim-triggered exploits (email attachments; malicious links)
OPM Breach (2013-2015)	Through a set of privilege escalation techniques to manipulate Microsoft's Active Directory user access control system, attackers eventually gained administrative root-level access.
NotPetya (2017)	The malware exploited a flaw in a Windows network file sharing protocol to further distribute itself to computers without the accounting software.
China Telecom Internet Traffic Hijacking (2016-2017)	Attacks involved falsely claiming ownership of destination IP addresses and/or falsifying BGP forwarding tables to indicate short routing distances between hijacker-controlled servers and destination IP addresses.
Sea Dragon (2018)	MUDCARP is known to exploit vulnerabilities in Microsoft Office. MUDCARP has used MSOS vulnerabilities to embed malicious code into .RTF documents.



Cybersecurity hurts your bottom line.

Don't pay the price of Legacy IT Technology

*Source NIDA

Cicer One Technologies Inc., a data privacy company. SCUTE data privacy and security compliance enabled through decentralized autonomous edge computing. Edge computing offers your business the very latest technology that protects and controls data and users. Decentralized autonomous edge computing removes all third-parties from your data exchange architecture while providing automatic security oversight across users and file management. This Zero-Trust platform controls jurisdictional exposure yet remains globally accessible for secure communications complete with network, user control, data management, and extensive immutable audit control.



Decentralized Autonomous Edge Computing offers embedded AI and operational behavior to reduce the complexity and risk of setup, management, reporting, and file share activities for all user types.

Zero-Trust enables information to be protected during storage or exchange across employees including external guests, customers, vendors, or suppliers. Controls on your Edge maintain privacy and security without undesired jurisdictional exposure or third-party service provider exposure. Autonomous operations require only general business skills to easily organize and share files, manage and monitor users, protect intellectual property, and comply with privacy laws.

SCUTE integrates easily on the edge of your existing network yet isolates your data platform from the risk of integration breach reducing your attack surface.

Compliance is made easy by SCUTE to support CMMC, NIST, ITAR, Federal and State security or privacy regulations.

Protection:

- Decentralized Autonomous Edge Computing
- Zero-Trust
- End-to-End encryption
- No Third-Party Data Access / Interaction / Exposure
- Jurisdictional Data Control
- Business Continuity



Features:

- Disaster Recovery
- Simple User Management & Controls
- Automatic File Assignment & Management
- Rights Management and Data Pool controls
- Immutable Audit Log – all system activities and users
- No Technical Knowledge required to setup or manage
- Instant Corporate Network with Immediate global access
- Automatic Data Management and Organization
- Chat Communications (Individual & Group)
- Change notification on file or folder activities
- Encryption in Transit and at Rest
- No Software to install
- Firewall
- Artificial Intelligence manage and monitor activities
 - manages exposure and control of data, users, and storage
 - notification of system and user activities
 - manage audits of all data interaction and user interaction
 - automatic replacement of encryption certificates



Focus on what you do best!

