# 8.1.87 SullivanStrickler Ltd

Elaine Brophy, Director of UK Operations

ebrophy@SullivanStrickler.com | +44 7841 463998

Unit G14, 22-25 Portman Close, London, W1H 6BS



### www.sullivanstrickler.com

#### Company Description

SullivanStrickler was formed in 2013 by Shawn Strickler & Brendan Sullivan. They met in 2003 when Brendan became CEO of eMag Solutions responsible for transitioning the company from a tape manufacturer to a services provider. Shawn was appointed VP, Business Development, together they developed an industry reputation as the "go-to" place for discovering data from tape. They both left eMag in 2011, joining forces again in 2013 to form SullivanStrickler Ltd. a services and software company.

SullivanStrickler is headquartered in Atlanta, Ga, with full-feature data centres in Atlanta, New York, Austin, and London. The company focusses on creating software and services to solve the client's complex challenges with unstructured data, such as is found on legacy backup tapes, e-mail archiving platforms, content management systems, and voice or video recording systems. Our experience in the tape backup and archive environment is deeply technical, business-based, and used to support legal and compliance-based requirements. Our team provides the skills and knowledge across backed up data applications, tape technologies, core guidelines of emerging data privacy regulations including GDPR, secure vaulted environments, and the cloud.

Born from a passion for innovation and solving complex data challenges, our legacy solutions are the most advanced in the world. We improve data insight providing access to all media and data formats and adding structure to legacy data where it previously did not exist. Removing IT and discovery costs via elegant solutions, enabling the retirement of non-essential support and licensing costs for legacy environments. We reduce the risk of over-retaining, losing, or misplacing legacy data, moving it to our ISO/IEC 27001:2013 certified management facility.

# **Vendor Offerings**

SullivanStrickler specializes in the resolution of complex data availability issues. Our engineers are experts discovering usable, valuable data from legacy backup environments, with a deep understanding of the myriad of environments where legacy data resides and was created. Given this knowledge of data down to the hex level, our understanding of IT environments and how they relate to Discovery has proven to be invaluable to many of our clients.

#### Legacy Data Managed Services

Clients are able manage their legacy data within the lowest cost structure possible while facilitating ad hoc restores of their data on demand. This offering is for companies that want to consolidate / streamline their eDiscovery and legacy data operations in one ultra-secure environment. We offer comprehensive, tailored, solutions, for a predictable monthly fee. Enables clients to retire legacy data backup infrastructures, partially or in their entirety, while still efficiently responding to data requests. Delivering faster time-to-data and greater data insight, removing costs and risk, SullivanStrickler's Legacy Data Managed Services is the only offering of its kind.

 Store your legacy data at our HAV (High Availability Vault). Restore it on demand.

## Chapter 8 - Supplier & Software Details

- Emulate your target backup infrastructure in our HAV. Access it remotely as needed.
- Virtualize or host your actual target backup infrastructure with remote access.
- Replace target backup infrastructures with our SaaS applications Invenire & TRACS.
- Instantly find target files and remotely restore the same day.
- Create a hybrid of the above options, crush budgets and exceed responsiveness.

## Tape Restoration for Data, Voice and Video

SullivanStrickler provides the most reliable expertise and the fastest, most advanced data-recovery technology available today. Restoration from backup tape requires knowledge of backup software, tape formats, and agent-based backups. Our engineers have all these skills amassed over the last 30+ years.

Our developers create routines for varying levels of interrogation into data on backup tapes and back up sessions. Continually developing solutions for all data variances we are challenged with. We have a database of back-up environments that is unparalleled. Our technology is fast and flexible with unmatched reporting for audit trails and defensibility. If data must remain on-site to be restored, our proprietary technology can be deployed globally on-site at any location within 24 hours, in most cases. Our team of engineers arrive with the necessary equipment, and perform the restore with little to no downtime or disruption to the client.

### Forensics and Collection Services

SullivanStrickler has certified forensic experts who manage every facet of forensic data recovery. Identification, acquisition, preservation, analysis, and documentation of electronically stored data are coordinated for our clients' use. Our forensic experts increase the efficiency and accuracy of the digital forensic investigation process, without altering or compromising fragile digital information or risking defensibility. Holding a variety of certifications, including CCE, CHFI, & EnCE, our team can perform onsite or remote collections anywhere in the world.

# Departing Employee Defense

This solution is for clients wanting to be proactive in collecting vital data from departing employees. We provide a portable, turn-key eDiscovery protocol for preserving legal-hold data. This on-demand, subscription-based offering includes the forensic collection of portable devices, case lifecycle retention management for preserving legal-hold data to ensure business continuity, and hosting of relevant metadata in our secure cloud-based environment, Invenire, enabling secure early case assessment and storage of evidence for future use.

### Intelligent Voice Voice, Video, and Media Solutions

Sullivan Strickler offers technology solutions for voice, video and other media from Intelligent Voice Limit, a global leader in proactive compliance and eDiscovery technology solutions. Intelligent Voice® turns audio, video, email and IM into smart data, using a powerful Machine Learning Engine, combined with the fastest commercially available Speech to Text processing. Featuring biometric speaker identification, custom language and acoustic modelling and both on premise and incloud integration, to provide you with the best processing and analytics tool available on the market.