

8.2.46 SullivanStrickler Software

SullivanStrickler’s proprietary technology and workflows are custom, scalable and market driven. They accelerate time-to-data, provide unparalleled access and data intelligence, and eliminate both cost and risk. Take command of your data with the only Legacy Data tools of their kind.

TRACS – (Tape Restore & Cataloguing System) our software can scan, catalogue, and restore files from the legacy backup tapes without the original software. Extensively used for Legacy Media consolidation and migration projects. TRACS makes use of data handlers, which are Dynamic Link Libraries (DLLs) created to translate the native backup software that originally wrote the data to the tape. The same handlers which translate data from tapes also create 3 types of tape container formats (TMF, TDF or TSF), which allow for consolidation of legacy media, reducing our client’s stored tapes and shrinking their physical storage requirements.

INVENIRE – Our secure web-based portal hosts metadata from various backup environments. There are 3 databases behind Invenire that host file level metadata, backup session level metadata, and mailbox level metadata. The metadata is imported into Invenire in real-time from either backup tapes scanned by TRACS, logs produced by Forensic imaging software, or by importing directly from the backup software database. Metadata can be custom created but typically, file path, filename, file extension, file size and M/A/C dates are imported to Invenire along with backup session name, policies and dates. Often used when the client wants immediate insight into what files are available on a set of tapes for a potential discovery request. When clients wish to retire an entire backup environment, Invenire is used as the portal to available data once created and managed by the retired environment, thereby potentially saving six-to-seven figure sums of money in legacy licensing fees.

LEAR - Legacy Email Archive Repository (LEAR) a web-based portal to a Private Cloud hosted application. It’s a depository for email archives with features to enable ECA (Early Case Assessment) functionality on email data. Users, Matters, Custodians, & Collections are custom organized on the platform by the user and then searches and culls of data performed by filters that include search terms (with proximity), date/time, attachment types, size and more. Data can be ingested to LEAR, either on the application itself via the web, or if archives are much larger, our engineers will ingest the data locally. Messages can be de-duplicated, filtered, and the target output created and saved as a custom PST, Zip file, or Relativity Load File. As clients migrate to Office365, LEAR is a cost effective, feature rich way to host legacy platforms which need not be imported into Office365, such as SourceOne, Barracuda, Enterprise Vault, and others. Filtered outputs enable more responsive data sets to be used on a review platform of choice further reducing costs.

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 in-cloud integration, to provide you with the best processing and analytics tool available on the market.

Owned/Supplied by :	SullivanStrickler
Used by :	SullivanStrickler