



SullivanStrickler

Providing Access to the World's Legacy Data



Company Overview

SullivanStrickler LLC exists to solve the most pressing challenges corporations have with their archived and legacy data. We create solutions that enable corporations, law firms, government agencies and service providers to solve all these issues and create strategies so that they do not find themselves in this position, once again.

With a team staffed by software and hardware engineers, we have worked to solve business and legal data availability issues for companies and law firms for decades. Many of the world's most high profile matters have been resolved with legacy data from which SullivanStrickler has provided access.

From our extensive knowledge of legacy IT environments, regulatory requirements, business objectives and the legal discovery process, we are perfectly positioned to advise and deliver the most cost smart, efficient and defensible solutions to managing legacy data challenges.



Projects & Services

- Retire legacy backup environments and save on software, hardware and other operational costs by having SullivanStrickler emulate and host the environment and provide availability to the data.
- Shrink annual software licensing fees and other costs by allowing SullivanStrickler to perform data remediation on backup environment managed data, then update the live backup environment, reducing the amount of data under management.
- Respond quickly and accurately to litigation requests for data by hosting file level metadata only on our metadata review platform, "Invenire". Produce targeted files on demand from any data repository with SullivanStricklers leading services technology.
- Shrink the size and cost of your on-site or off-site tape archives by migrating backup tape images to higher capacity media with SullivanStricklers TRACS/TDF migration and stacking service.
- Consolidate your legacy email stores from backup tapes, message archives, information stores to LEAR (Legacy Email Archive Review). A single point, fully content indexed platform hosted in our High Availability Vault. LEAR is an early case platform that enables rapid production of targeted mail folder exports on demand.
- General collection, preservation, analysis of data for computer forensics and eDiscovery matters.