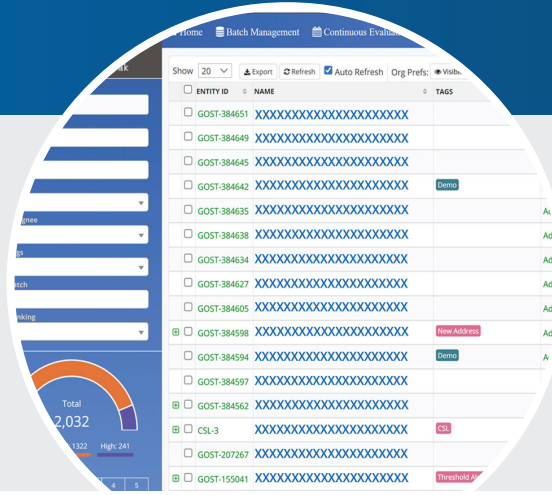


Find critical risks faster using data as dynamic as the threat

Close your window of vulnerability

The Problem

Traditional systems to identify multi-dimensional threats rely upon lists, media subscriptions, and periodically updated databases leaving you vulnerable to gaps in coverage.



The Solution

Using GOST® (Giant Oak Search Technology), professionals can continuously monitor individuals in real-time across the entirety of the internet as well as critical watchlists.

— What is GOST? —

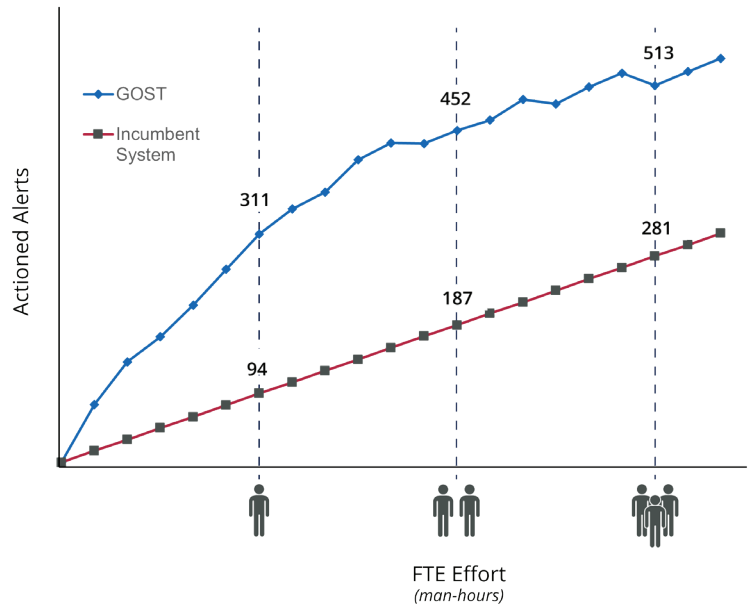
GOST is a machine learning (ML)-enabled screening and vetting tool that empowers you to make enhanced decisions faster, at less cost, and with fewer false positives while ensuring you remain in compliance with federal regulations.

GOST retrieves messy data from the open and deep web as well as any desired databases and re-indexes it into a custom information domain built just for you prioritized by our proprietary Ranking and Reliability scores.

Inclusive Data Sources

- Adverse Media
- Consolidated Scanning Lists (including OFAC Sanctions)
- Global Sanctions Lists & Watchlists
- PEPs and Senior Political Figures
- Incorporation Data and More...

Current Client Incumbent System v. GOST



— Why GOST? —

Trusted Technology	Privacy-Preserving
Closes the Window of Vulnerability	Fewer False Positives
Real-Time Continuous Monitoring	Book a Demo Today