**Giant Oak Search Technology (GOST®)** is an open-source search and triage tool that builds a custom Internet domain and organizes information to detect suspicious behavior. GOST® re-indexes the open and deep webs to return publicly available electronic information (PAEI) in prioritized results relevant to the user’s requirements. By deploying machine-learning algorithms to refine search results and generate analytic scores, entities are sorted by relevance and threat level.

By streamlining screening and vetting processes, GOST® allows you to effectively allocate your finite resources for higher-order investigative tasks.

**GOST® Use Cases for Government Include:**
- Bulk triage of entities to identify high-risk targets
- Continuous vetting for changes-in-life patterns to identify insider threats
- Executive protection to assess risks from outside your organization

**What Can GOST® Do For You?**
- **Customized Indexing:** GOST®’s bespoke domain creation re-indexes internet data to prioritize content most relevant to your organization.
- **Ranking:** Ranking prioritizes cases.
- **Reliability Scores:** Reliability scores minimize false positives.
- **Bulk Triage:** By combining both Ranking and Reliability, analysts can direct their energies to those entities that are most likely to contain relevant information. This capability makes GOST® the ultimate force-multiplier.
- **Within-case Time Reduction:** Use of GOST® enables a thirty-fold increase in efficiency.
- **GOST®’s Intuitive User Interface** further enables speed and efficiency in batch resolution.
- **GOST® allows for Continuous Vetting,** showing change detection by case over time.
- **GOST® was purpose-built for processing Batches of Entities,** allowing you or your organization to process as many as you need.