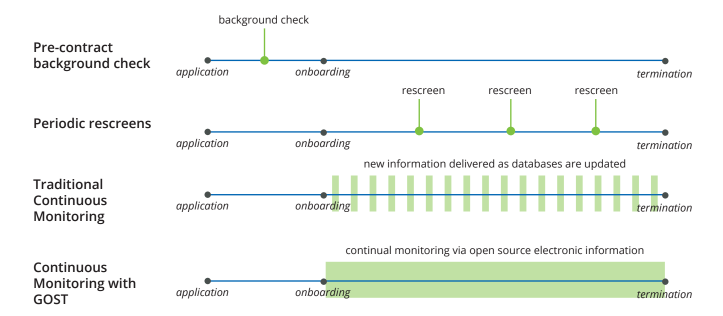


Real-Time Continuous Monitoring as a Critical Asset

Minimize Risk with the Best Screening Tool on the Market

The Status Quo

After an employee or customer has been onboarded, periodic rescreenings are common practice in order to identify changes in behavior that may indicate risk. Many organizations are adopting continuous monitoring as a method to ensure important information is identified immediately. However, standard continuous monitoring is not timely. It relies on updates to databases, which results in gaps between the onset of risky activity and discovery.



Close the Window of Vulnerability with Real-Time Continuous Monitoring

Through its state of the art machine learning and access to real-time information, **GOST can proactively alert customers** when entities have committed new crimes or engaged in high-risk behaviors. Instead of customers having to segment their population and schedule rescreening, GOST proactively monitors changes **across your entire population** through active monitoring of open-source electronic information.

Example 1:

San Jose police arrested the individual for stalking and threatening former co-workers at a company he was fired from 5 months prior. They purchased several firearms and high-capacity magazines with the alleged intention of targeting his former workplace. If this individual was working at another company who was using GOST to screen at the time of his arrest, they would have been notified immediately.

Example 2:

FBI agents in Dayton, Ohio charged an individual with making interstate threats in connection with a planned attack on a local middle school. If this person was someone you were screening within GOST, you would have been notified of his arrest and change in risk without having to schedule him for rescreening.