Symantec, a leading cyber security company, helps organizations and governments secure their data wherever it lives. Their solutions protect against sophisticated attacks across endpoints, cloud, and infrastructure.

Collusion

A group of employees who work closely together decide to leave their current employer and start their own company. They conspire, each one stealing bits of sensitive intellectual property, hoping to avoid detection.

UEBA detects changes in each employee's behavior, validates those behaviors as unusual compared to their team and business unit, and alerts investigators.

Hiding in the Noise

Someone assigned to a specific role or group accesses data that’s not necessary for them to do their job. They attempt to mask the activity within the noise of the group, hoping to go undetected.

UEBA detects those behaviors and alerts investigators.

Persistent Exfiltration Attempts

If an individual tries to exfiltrate sensitive data using one method and they’re blocked, they will try another way to get around the system, until they extract what they're looking for.

UEBA flags several failed attempts, quickly pieces the actions together, and prompts an investigation.

Door Jiggers

Many people are curious or like pushing the limits, but the truth is these are the people who are most likely to open that file that they know they shouldn't. They visit blocked websites and keep on trying, assuming nobody is really looking. They are also likely to be a soft target for a phishing attack.

UEBA detects their persistent attempts, and warns door jiggers about their risky behavior. Evidence suggests 80% will stop doing it right then and there just by giving them notice.

Checking out/Preparing to Exit

When employees are preparing to leave a company, they may take large amounts of sensitive data with them. UEBA spots behavioral changes consistent with people preparing to leave their jobs and prevents large amounts of data from slipping out the door.

Gold Prospectors

Unlike door jiggers, gold prospectors are true bad actors, scouring file systems, trying to log into whatever they can find, looking for any golden nuggets. These people have big dreams and keep looking until they find that golden sensitive data.

UEBA technology easily identifies individuals trying to steal sensitive data for their own gain and stops them dead in their tracks!