RSA NETWITNESS® UEBA
GET MORE DONE, FASTER

Strike back with threat detection firepower fueled by full automation and 100% machine learning

LIFE WITH A SINGLE MONITOR
Stop wasting time pivoting across multiple applications. One user interface puts all available data in reach and provides targeted actionable insights.

NATIVE DATA COLLECTION
Gather threat data from multiple systems — correlated across applications — and transform it into a unified, consistent data model.

HANDS-OFF MACHINE LEARNING
Trade time-consuming rule writing, customization and manual tweaking for unsupervised machine-learning technology that accelerates detection.

UNDER-THE-HOOD ANALYTICS
Strengthen your ability to detect yet-to-be-seen TTPs, with a powerful behavior analytics engine and robust data science models.

FEWER FALSE POSITIVES
Rapidly weed out false positives and get consolidated alerts that prioritize the threats that matter most — instead of open-ended, siloed alerts.

TARGETED ATTACK DETECTION
Rely on identity-based chronological visualization to automatically highlight suspicious indicators, aligned with the MITRE ATT&CK™ framework.

INSTANT PIVOT TO ENRICHED CONTEXT
Switch effortlessly between RSA NetWitness® UEBA and RSA NetWitness Platform without losing investigation context.

FAST IDENTITY CONTEXT
Focus on identities, not logs, with the ability to quickly search for a user identity, explore past anomalous behavior and establish a full behavioral context.

Visit RSA.com/UEBA to learn how we’re reinventing user and entity behavior analytics using AI.