Preva ent.

Third-Party Risk Management Solutions

Simplify vendor assessments, monitor real-time risk, and accelerate remediation

Third-party breaches jeopardize your IT systems and customer data, supply chain disruptions threaten your operations, and vendor compliance violations can impact your organization. However, traditional approaches to third-party risk management (TPRM) are hampered by spreadsheet-driven processes, outdated information, and siloed teams. If you're responsible for hundreds (or even thousands) of third parties, how do you keep up, make sound decisions, and scale for the future? Prevalent™ can help.

Take the Pain Out of TPRM

Prevalent takes the pain out of third-party risk management (TPRM). Our software and services enable you to eliminate the security and compliance exposures that come from working with vendors, suppliers and other third parties. You also benefit from a flexible, hybrid approach to TPRM, where you not only gain solutions tailored to your needs, but also realize a rapid return on investment. Regardless of where you start, Prevalent can help you to stop the pain, make informed decisions, and adapt and mature your TPRM program over time.

The Prevalent Difference



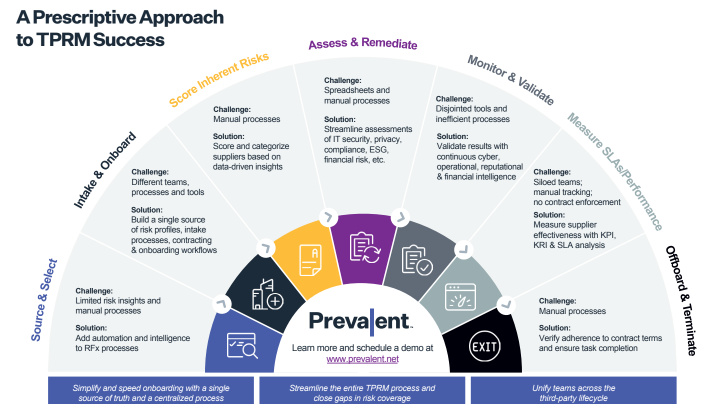
Smart: Make smarter decisions with data-driven, contextual and comprehensive risk intelligence from hundreds of thousands of sources.



Unified: Eliminate silos between internal teams and streamline vendor collaboration with unified assessment and monitoring.



Prescriptive: Speed remediation with built-in playbooks and guidance backed by expert managed services and customer success teams.



Preva ent.

Third-Party Risk Management

Solutions

TPRM Platform

The Prevalent Third-Party Risk Management Platform is a cloud solution that unifies automated, standardized vendor assessment capabilities with continuous risk monitoring, remediation management, and risk and compliance reporting. With the Platform, you gain comprehensive risk visibility and increased control throughout the vendor lifecycle.

Managed Services

With Prevalent managed services, our Risk Operations Center (ROC) handles the vendor lifecycle on your behalf – from onboarding vendors and collecting evidence, to reviewing assessments for completeness, identifying risks, and responding to third-party incidents. As a result, you reduce risk and simplify compliance without burdening internal staff.

Vendor Networks

Prevalent Vendor Intelligence
Networks simplify and accelerate
third-party due diligence with
on-demand libraries of thousands
of vendor risk reports that are
continuously updated and backed
by supporting evidence. This
enables you shift resources
from chasing down vendor
survey responses to proactively
identifying and remediating risk.

Prevalent customers report ...

44% faster risk identification

50% less manual work

3x more productivity

Core Capabilities



Get data to make better decisions

Library of 10,000+ completed vendor risk reports

Automated assessment with **750+ standards-based templates** for infosec, ESG, ABAC, supply chain resilience, data privacy and more

500k+ sources for external cyber, operational and financial monitoring

Reporting and analytics with machine learning

Al-enabled risk insights delivered in context of industry guidelines

Automated risk response playbooks



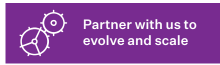
Centralized platform for all vendor data

Risk registers correlating assessment results and monitoring scores

Role-based access, workflows and task management

Collaboration between internal departments and vendors

Connector Marketplace to integrate with multiple tools for GRC, reporting, and more



On-demand risk intelligence networks

Automated platform to conduct new assessments and monitor vendor risk

Offload collection, analysis and remediation management to Prevalent managed services

Partner with our advisory and consulting experts to evolve your program

"We haven't experienced that level of partnership before. Prevalent's level of engagement was out of this world." Learn more at www.prevalent.net