

Don't Let Due Diligence Derail Your Acquisition



You need to ensure your acquisition targets don't put your business at risk. You also need to move the M&A process along as quickly as possible.

Achieve both at scale with Centraleyes



**Multiple Targets,
Multiple Tenants**

Deploy a Centraleyes tenant to each target with one click for record-setting evaluation across your entire portfolio learning curve.



Ask The Right Questions

Assign pre-built intake questionnaires to individual users and departments to see how each target stacks up.



Map, Analyze, Report

Smart mapping allows questions, goals, and acquisition targets to be seamlessly connected to multiple industry frameworks and standards.



The Challenge:

Avoiding a Risky Investment

Per Deloitte, [the M&A process is rife with risk](#) at each and every stage, from strategy to integration.

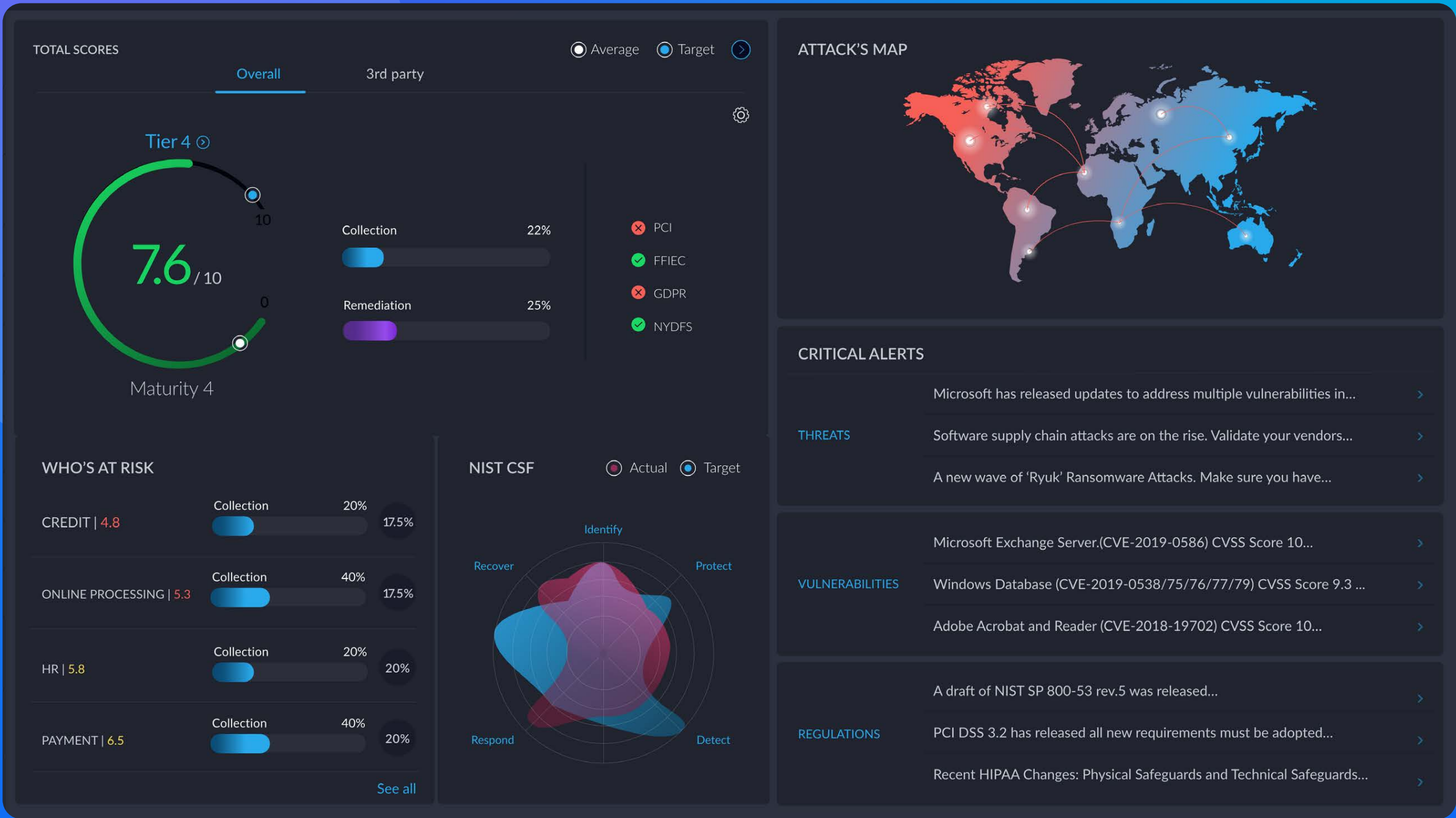
You need to understand the risks in order to understand the shortcomings of each acquisition target. It's not just a matter of protecting your own assets from digital threats but also about ensuring you don't overpay for a business with a poor security posture or inadequate cyber resilience.

You need to establish a comprehensive risk profile for each target. Yet that can be difficult to do, especially in a competitive market where each acquisition target is likely being courted by multiple contenders. To avoid unwanted surprises and make smarter acquisitions, your due diligence process needs to evolve.

Centraleyes:

M&A Risk Management Simplified

Centraleyes is the world's most advanced cloud-based integrated risk management platform, and it has the potential to revolutionize your M&A process . Through multi-tenant deployments and pre-built questionnaires, it allows you to effortlessly evaluate multiple acquisition targets. Through cutting-edge artificial intelligence and automatic data aggregation, Centraleyes also empowers you to seamlessly identify threats, classify targets based on risk, define security goals, and provide remediation advice.



Top Features



Conduct discovery with ease through the platform



Full visibility in real-time via a cutting-edge centralized dashboard



Advanced visual reporting



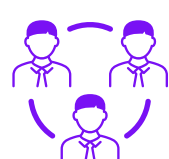
Risk Register for streamlined benchmarking and prioritization



AI-powered planning, orchestration, and remediation



Intuitive risk scoring for multiple organizations



Multi-tenancy



Evaluate segments, departments, or individual users



100+ pre-loaded industry frameworks and standards



Key Benefits

Choose the Right Targets

- Deploy Centraleyes to M&A targets in seconds.
- Quantitative metrics and intuitive risk scoring.
- Multi-tenant management layer displays all client data.

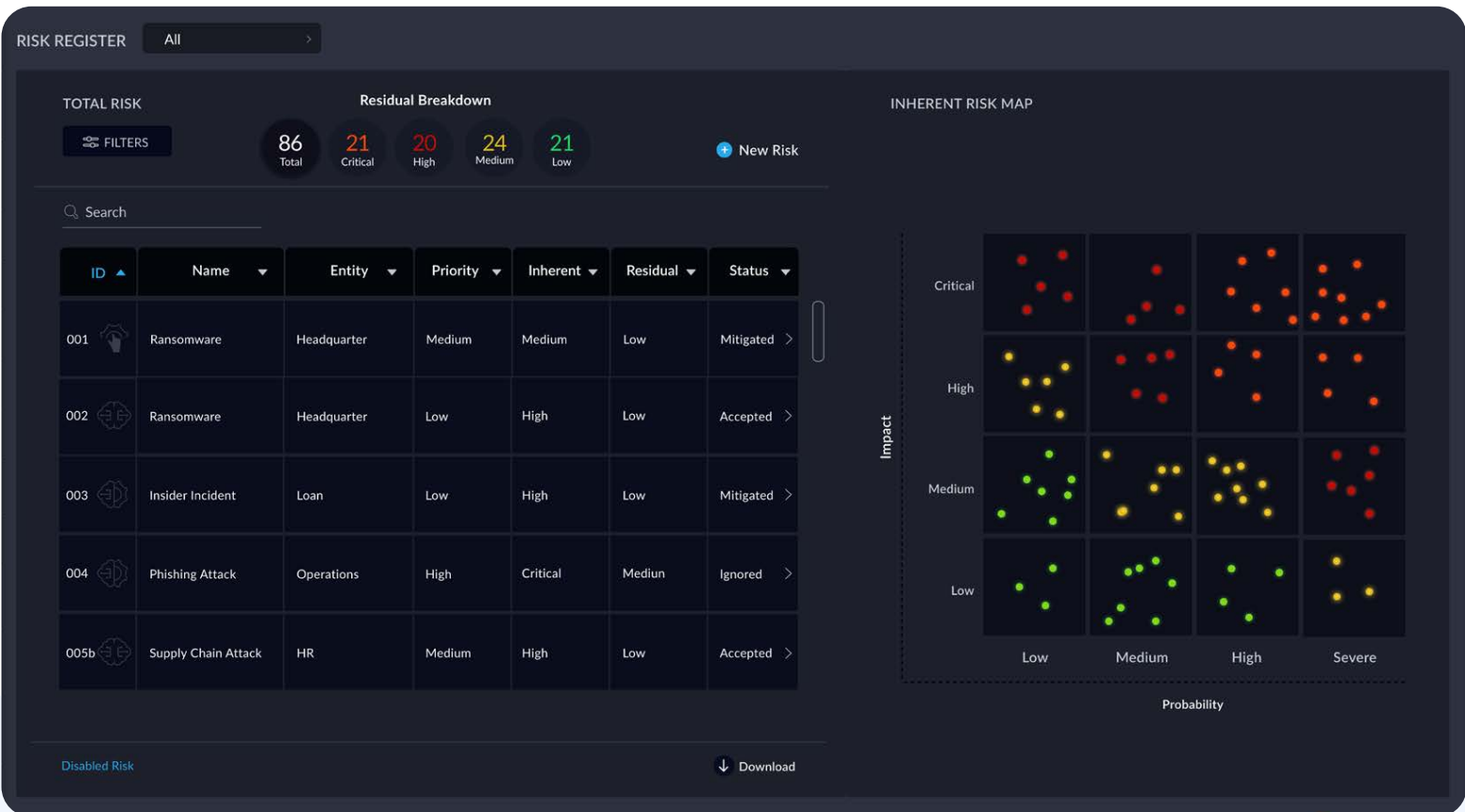


Ensure Compliance

- Automatically map to multiple standards/frameworks.
- Provide automated remediation advice to promising targets.
- Evaluate progress in real-time.

Audit, Analyze, Identify

- Quickly determine a business's security posture with smart questionnaires.
- Assign people to specific questions
- Analyze and filter answers by type



Prioritize Your Risks

- Differentiate between inherent and residual risk.
- Determine which risks will impact your acquisition.
- Filter risks and remediation by severity.

Go Beyond Due Diligence

- Mitigate cyber risk at every stage of the acquisition.
- Integrate with third-party systems to streamline onboarding.
- Leverage actionable threat intelligence for a big-picture view of risk.



Centraleyes is the industry's latest, most advanced cloud-based integrated cyber risk management platform. Centraleyes gives organizations the unparalleled ability to automate and orchestrate their entire cyber risk and compliance processes. Centraleyes provides an exceptional ability to see, understand, and react to cyber risks in a dynamic and effective way. Organizations that deploy Centraleyes save time and resources, and increase their cyber resilience in a world of ever-evolving risks. It is truly cyber risk management reimagined.

www.centraleyes.com | info@centraleyes.com