DATASHEET

CRITICALSTART® Cyber Risk Register

Identify, manage, track, and reduce cyber risk across your organization and third parties

KEY BENEFITS

- ✓ Efficiently identify, track, and manage top cyber risks in a centralized system.
- ✓ Improve risk visibility and reporting with executive dashboards and drill-down capabilities.
- ✓ Streamline risk governance with automated reminders, workflows, and audit trails.
- ✓ Save time by consolidating risk data and leveraging existing Critical Start services.
- ✓ Elevate security discussions from technical details to strategic risk conversations.
- ✓ Create and manage logical workspaces to support multiple cyber risk use cases.

Critical Start Cyber Risk Register Enables Effective Identification, Tracking, and Reduction of Cyber Risk

As cyber risk becomes an increasing focus for security leaders, executives, boards, insurers and analysts, many organizations struggle with their continued reliance on spreadsheets or manual processes for risk management. These cumbersome processes lead to an incomplete picture of enterprise risk, lack of timely metrics, and significant effort spent on tracking and reporting.

CRITICAL**START**[®] Cyber Risk Register addresses these challenges by providing an efficient, rigorous solution for consolidating risk information, metrics, and reporting. Our easy-to-use SaaS offering allows security leaders to quickly record, track, and manage their organization's cyber risks in one centralized system.

How it Works

Critical Start Cyber Risk Register allows risks to be categorized by severity, mapped to security controls, and tracked with treatment plans and approvals. Risks can be added manually, automatically tracked with any subscribed Critical Start service, or imported from spreadsheets. The resulting data consolidation significantly improves visibility into your current risk posture and provides the foundation for analysis based on objective evidence. With Cyber Risk Register, you can clearly measure and articulate cyber risk and governance processes with:

- Executive-level reports and dashboards that show trends in key risk metrics over time.
- Interactive visualizations that allow drilling down from highlevel metrics to detailed risk information.
- Automated reminders that prompt risk owners to review high and critical risks on a defined cadence.
- Workflows that route risks for stakeholder visibility and acknolwlegement based on severity thresholds.
- Detailed audit trail tracking for all decisions and treatment actions.





Flexible Workspaces Enable Risk Management Across IT Assets, Business Applications, Subsidiaries, and Third Parties

Critical Start Cyber Risk Register enables you to create and manage logical workspaces to support a variety of cyber risk management use cases. Each workspace provides a dedicated environment to track risks related to specific business contexts, such as internal IT systems, third-party vendors, subsidiaries, or geographic regions. Granular access controls and data segregation allow internal and external users to collaborate securely within each workspace. This flexible structure empowers you to address multiple risk scenarios, including enterprise risk management, vendor risk management, and subsidiary risk oversight, all within a single platform.

Key Features



Centralized system to record, categorize, map, and track cyber risks



Executive dashboards with trends in key risk metrics and drill-down capabilities



Automated reminders and workflows for risk review and approval



Audit trails to document risk decisions and treatment actions



Consolidated risk metrics and reporting across the organization



Manual risk entry, auto-add from Critical Start services, and data import options



Secure document library to manage riskrelated business documents



RISK REGISTER

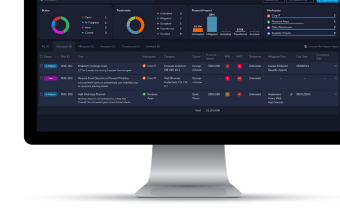
Logical workspaces to support internal, third party, and supplier risk use cases

Why Critical Start Cyber Risk Register?

By consolidating risk information, metrics and reporting in one system, Cyber Risk Register saves significant time for security leaders. It allows quick access to key information to support executive communication, decision-making, budgeting, and compliance.

Over time, trends and metrics identify areas for improvement, support investment decisions, and demonstrate risk reduction impact. This empowers a proactive, data-driven approach to managing cyber risk.

For organizations currently using spreadsheets, Cyber Risk Register eliminates the effort, complexity, and inflexibility of that approach. For those struggling to adapt to other tools, it enables rapid creation of a robust risk register without the time and cost of customization.



Start Managing and Reducing Your Cyber Risk

Schedule a demo to see how Critical Start Cyber Risk Register can help you effectively identify, track, and reduce cyber risk. www.criticalstart.com/contact/request-a-demo/

