Today’s business leaders are allocating more resources to cyber security, yet most businesses continue to protect themselves using approaches that cannot keep up with the ever evolving cyber threats. A better strategy is needed. Businesses must go beyond identifying cyber risks; they need to quantify and visualize the rapidly changing cyber risks while managing tight budgets and limited resources.

Many information security products produce statistics in a vacuum without any context. These products foster anxiety and uncertainty instead of providing meaning and understanding.

**Hackability Index Cyber Scorecard**

SRC’s **Hackability Index cyber scorecard** provides organizations with a straightforward, consistent cybersecurity index. Our tool continuously monitors cyber risk against evolving threats, while tracking progress toward achieving manageable and safe baselines. The index delivers performance metrics, real-time status alerts and context around the data tailored to the user. Real-time alerts are generated for information technology (IT) professionals. Historical trend analysis can be provided for leadership teams. Paper reports are created for regulatory compliance. The customized reporting that Hackability Index cyber scorecard offers delivers the right level of information to the right person and helps each stakeholder easily quantify, classify and measure information security operations in an enterprise environment.

**Meaningful Security Metrics Visualized**

*Hackability Index cyber scorecard* augments a continuous monitoring platform with high resolution visualization capabilities and enhanced reporting capacity. Our reports use visualizations rich in data points to provide the variation, exception and detail that leads to smart decision-making.

Reports are tailored to the end user, including:

**Scorecard** - Ideal for business leaders and executives
- Provides quantitative information derived from real time analysis of relevant cyber event data
- Offers ability to filter and segment data
- Presents capacity to drill down to specific events

**Periodic Report** - Customized for business leaders and IT professionals
- Features easy to use, intuitive interface
- Communicates significant risk level changes
- Provides reports rich in data points that offer value and meaning
- Delivers results that can be filtered, sorted or excluded

**Status Alert** - Created for IT professionals
- Generates real-time status message via email and mobile device

**Flexible Inputs and Outputs**

The automated continuous monitoring tool can support an extensive collection of data inputs, including: vulnerabilities, asset inventory, threats, network, audit and log aggregators. **Hackability Index cyber scorecard** supports outputs as simple as pre-generated report templates, to mobile alerts and web-based dashboard and scorecard designs.
Features

• Comprehensive approach combining numerous inputs and leveraging existing technology and processes
• Effective communication of important information
• Ability to search through years of data and drill down and refine subsets of data
• Prioritized actions steps to map out optimal corrective course of action

Benefits

• Communicates problem areas and mitigation plans/corrective steps so IT professionals no longer have to search out the problem and then decide the course of action
• Provides a comprehensive measure of the system through the broad range of data inputs included
• Offers rich perspective that includes large quantities of historical data

To order, please contact:
866-404-9986
info@srccyber.com
www.srccyber.com/hackability