

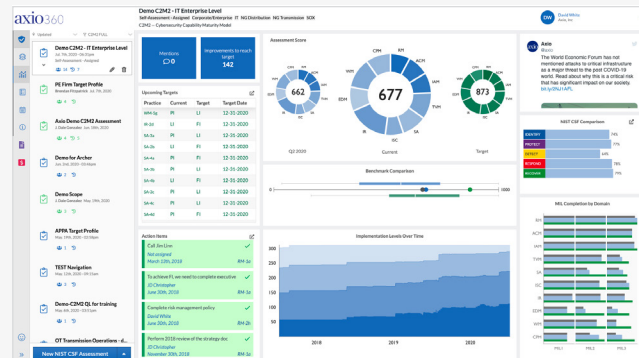
Axio360 is the Operating System for Cybersecurity Management

Cybersecurity requires a fresh approach

Axio Redefines how Organizations Approach Cybersecurity

The Axio360 platform and methodology provide a business-centric view of what's at risk, a dynamic roadmap to optimize your portfolio of technical and financial controls, peer-benchmarking, and insight into best practices from an extended community of forward leaning cybersecurity practitioners.

With Axio360, security leaders, risk managers, executives, and boards are empowered with confident and continuous answers to the most **critical questions** about cyber risk. →



The Axio360 platform supports a continuous improvement process for your cybersecurity program



What's my exposure in financial terms?

Cyber Risk Quantification and Analysis

Understanding the types and scale of impacts that could arise from a complex cyber event is a critically important step in managing cyber risk. Our quantification process includes identifying cyber risks, estimating their financial impact using a transparent and analytical approach, and evaluating how that impact would be offset by financial controls, including the insurance portfolio.

How mature is my cyber program?

Cybersecurity Planning and Management

The cybersecurity program is an organization's first line of defense against cyber risk. Axio360 assesses where your program is today, plans a roadmap for evolving the program, and continually tracks progress using dynamic dashboards and reports.

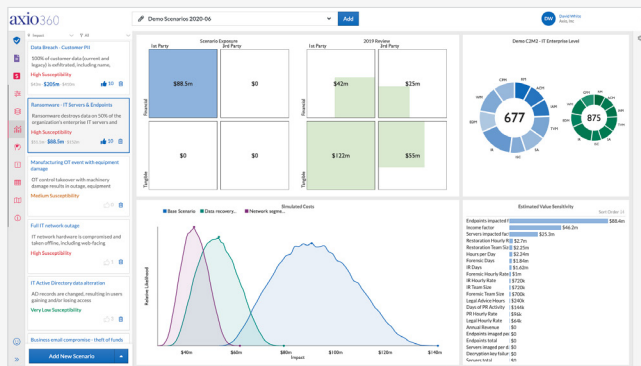
Where should I invest?

Risk-based Planning

Selecting the right next investments in technical, administrative, and financial controls is a critical element of any sound cybersecurity strategy. Axio360 guides control selection through modeling how control changes will affect the organization's susceptibility to and impact from cyber risk.

Use Axio360 to Overcome These Common Cybersecurity Pitfalls

- Non-technical professionals commonly see cyber as a technology problem.
- Boards are challenged to ask the right questions and instill appropriate risk governance.
- Many quantification approaches fail to provide actionable cyber investment insight.
- Risk Managers struggle to understand cyber's impact on the entire insurance portfolio.
- Few cybersecurity leaders believe their programs are “defensible.”
- Compliance-centric approaches are often plagued with risky blind spots.



Axio360 is trusted by electric and natural gas utilities, global pharmaceutical and transportation manufacturers, and financial institutions

Led by Security Thought Leaders

Every detail in Axio's approach has been carefully considered for the real-world. Our technology comes from hands-on experience in the field, not just in a lab. Axio's leadership helped architect industry standard frameworks such as C2M2, RMM, and contributed to the development of NIST CSF.

Since 2013, over 1000 organizations in both the government and private sector have trusted Axio to help manage their cybersecurity programs and advise on complex risk scenarios.

Axio360 Platform Highlights

- Engage stakeholders with complete transparency at every step
- Continuously improve security posture
- Use NIST CSF, C2M2, CIS20, or CMMC, (with more to come)
- Roadmap your cybersecurity improvements on Kanban board
- Benchmark internally and across industry peers
- Quantify the financial impact of cyber risks in a few hours
- Model how control changes will affect risk
- Assess how the entire insurance portfolio responds to cyber
- Communicate to stakeholders with graphical dashboards and reports
- Engage our expert-led professional services team

Further Resources

To learn more about the Axio360 SaaS platform, [view a demo.](#)

Gartner
COOL
VENDOR
2020