asvin

Initial insight

Risk by ContextTh Unveil the unseen

In manufacturing and critical infrastructure, companies are facing complex cybersecurity challenges.

To master all these challenges, considerable investments in risk prevention are required. With a clear overall picture, it is easier for board members to prioritize these investments effectively.

The urgent need for a comprehensive and adaptable cybersecurity risk management solution is evident.

The Risk by Context[™] SaaS Solution

Risk by Context[™] levels cybersecurity risk management by leveraging next-level AI, graph analytics, and classical topology theory.

Prioritizing cyber risks with precision, ensures timely responses and maximizes efficiency, streamlining resource allocation.

It includes known and unknown risks in the prioritization process, providing practical risk mitigation recommendations for an in-depth risk management strategy.

PROS OF THE SOLUTION:

Bridge IT/OT gaps and overcome division silos

Risk by Context ™ combines graph analysis, classical topology theory and artificial intelligence (AI) into one holistic insight.

Prioritize Investments and simplify decisions

Risk by Context ™ provides customizable reports and actionable recommendations.

Speed up risk reduction despite of limited manpower and ressources

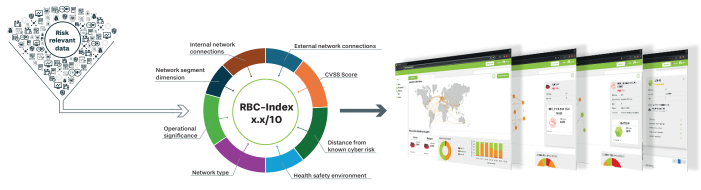
Risk by Context ™ functionality and usability lead to faster risk mitigation and remediation with the same staffing levels.

Risk context modeling in information blackbox situation

Risk by Context ™ enables risk assessment and evaluation, even for elements without CVE information, by combining graph analysis and overall context.

Deal with the rising demand of regulatory compliance

Risk by Context ™ ensures compliance with cybersecurity risk management requirements.



Data is condensed into an understandable RBC-Index using graph analysis and AI, then displayed in clear dashboards for every level, from company overview to individual assets.



Deeper insights and demo requests: info@asvin.io | www.asvin.io

asvin GmbH | Stutgart, Germany | +49 711 22040938 0