BITSIGHT

CASE STUDY

Snam Leverages Bitsight to Enhance Compliance with European Security Regulations

About Snam

Snam is Europe's leading gas utility. Founded in 1941, it has been building and managing sustainable and technology advanced infrastructure to guarantee energy security for over 75 years. The company operates in Italy and through subsidiaries in Albania, Austria, France, Greece, and the United Kingdom, and has started activities in China. The company has the largest gas transmission network and storage capacity in Europe and is investing in new energy transition business such as sustainable mobility, energy efficiency, and renewable gases.



- Utilities
- Italy
- 3000+ employees

Challenge:

Understand how to assess and remediate gaps in their processes. Effectively report on security performance to executive management and the Board. Compare security performance to industry peers.

Solution:

Bitsight Security Performance Management



One of the best values we see is internal communication. Today our CEO and CSO show our Bitsight Security Rating to Board members and demonstrate our security performance in just one slide, which, for us, is extremely beneficial."

The challenge

Snam must remain compliant with the EU Network Infomation Security Directive, the first EU-wide cybersecurity legislation designed to enhance cybersecurity across the region. Snam works to maintain the security of Europe's energy infrastructure, and has access to extremely sensitive data. It is essential that the organisation maintains a strong security performance in order to protect their critical information.

Snam was interested in acquiring a tool that would allow it to monitor and improve its security performance and effectively communicate the progress to the executive team and the Board. In addition, it needed to identify and reduce the number of botnets in its security infrastructure and monitor the security performance of industry peers and companies involved in its supply chain, assumed to be critical for the business.

The solution

Snam was tasked with centralizing all corporate security for better corporate governanace of cyber risk. As a result, they moved the cybersecurity team under the corporate security department renamed "Global Security & Cyber Defense." This shift in organisational structure drove the need for holistic continuous monitoring of Snam's cybersecurity performance across the organisation's entire global digital footprint.

Bitsight helps organisations take a risk-based and more outcome driven approach to managing the performance of their organisation's cybersecurity program from a central department. Through broad measurement, continuous monitoring and detailed planning and forecasting - security and risk leaders are using Bitsight Security Performance Management in their efforts to assess and measurably reduce cyber risk.

Key Benefits

Assess performance of current cyber security posture

02 Allocate limited resources and prioritize security efforts and initiatives

Set achievable security team goals, track and report on progress over time

The results

By leveraging Bitsight, Snam is able to identify and prioritize key areas of risk based on independent and objective data and share that information with its internal IT teams who are working to efficiently remediate security issues.

The organisation is pleased with how easy it is to digest the information in the Bitsight solution. Giovanni Signorelli, Cybersecurity Manager at Snam, expressed how they "use the platform's graphics to show our improvements to the Board, because it's simple and quick to use."

In addition, Snam uses their Bitsight Security Rating when conducting internal risk analysis assessments and considers Bitsight to be a risk reduction tool across their entire organisation.

Bitsight is a cyber risk management leader transforming how companies manage exposure, performance, and risk for themselves and their third parties. Companies rely on Bitsight to prioritize their cybersecurity investments, build greater trust within their ecosystem, and reduce their chances of financial loss. Built on over a decade of technological innovation, its integrated solutions deliver value across enterprise security performance, digital supply chains, cyber insurance, and data analysis.













