

Helping you protect the systems that power Europe

To stay at the forefront of the evolving cybersecurity threat landscape, regulations like the NIS2 are increasingly shaping digital sovereignty across Europe. With Eviden's JumpStart to NIS2 solution, Built on ServiceNow, organizations are able to approach NIS2 compliance with confidence.

Together, Eviden and ServiceNow deliver:







Eviden is an Elite Partner with market leading CSAT scores, over 1,000 ServiceNow certifications, and a longstanding partnership of 15 years.



Built 100% natively on ServiceNow

Together, Eviden and ServiceNow can revolutionize your NIS2 compliance management with the Now Platform. Seamlessly connect people, functions, and systems across your organization, and visualize comprehensive compliance information using the NIS2 Workspace.

With Eviden's class-leading implementation and advisory services, you'll benefit from a rapid and robust NIS2 management solution aligned with industry best-practice.

Learn More

© 2024 ServiceNow, Inc. All rights reserved. ServiceNow, the ServiceNow logo, Now, Now Platform, and other ServiceNow marks are trademarks and/or registered trademarks of ServiceNow, Inc. in the United States and/or other countries. Other company names, product names, and logos may be trademarks of the respective companies with which they are associated.

Boost compliance



Gain visibility of IT infrastructure

Address data inaccuracies, rising costs of expanding asset registers, and unnoticed, unconsolidated legacy IT inefficiencies.



Enhance communication between Risk, Security and TPRM

Address security and risk operational silos, manage risk and compliance across multiple systems and localized solutions, and ensure the compliance status of 3rd and Nth parties.



Augment resilience and continuity management

Address delays in compiling service, operations, risk, and security data. Ensure awareness of current and outdated service processes and systems—and avoid cumbersome execution of crisis plans and simulations.