

Ivanti Neurons for GRC

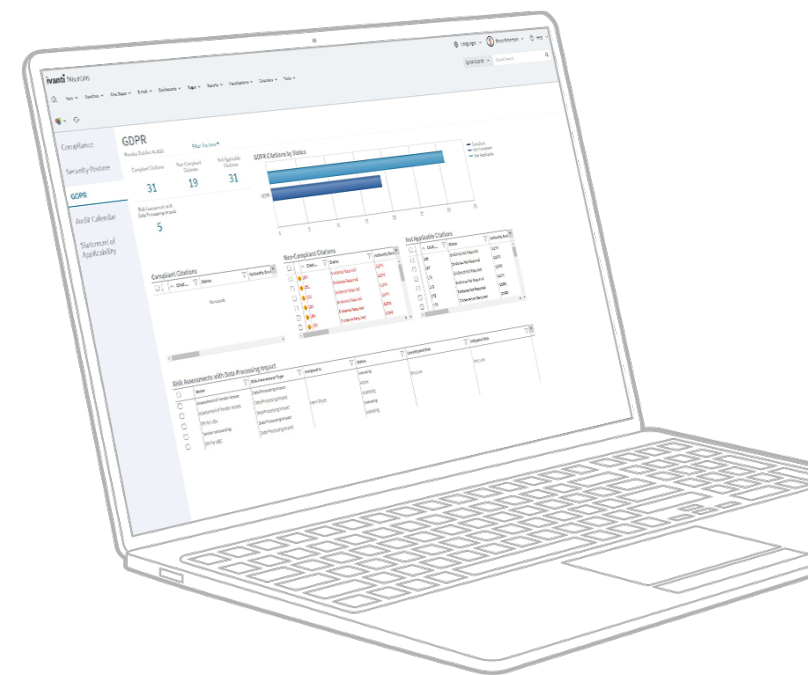
**Manual governance, risk and compliance diminish Trust (and are costly).
The solution is here.**

Companies invest heavily in cyber-threat detection and prevention, but manage compliance with manual spreadsheets or outdated, siloed tools. This approach is highly inefficient and could expose your organization to a variety of risks and costs. In fact, according to the U.S. Treasury Department, victims of ransomware attacks paid \$590 Million in the first half of 2021. Modern governance, risk and compliance (GRC) tools allow for more efficient cybersecurity spend that aligns to compliance needs.

Make GRC drama-free

Ivanti® Neurons for GRC is built on a truly codeless platform, enabling you to tailor your environment with flexible workflows, as well as drag-and-drop and real-time reporting capabilities - without the help of developers. Centralize your policy, controls, compliance and risk management so you can automate and integrate your compliance efforts into a single system.

- Centralize regulatory documentation into a single system for quick and easy mapping of citations to security and compliance controls
- Align regulatory requirements such as HIPAA, NERC-CIP, SOX, GDPR and others with security best-practice frameworks such as ISO 270001, NIST 800-53, CMMC and others to eliminate duplication and improve visibility into governance status
- Manage risk proactively to minimize the chance of a security breach, ransomware attack or data theft



In a recent survey from Gartner®, 39% more CEOs and business leaders identified risk management as one of their top priorities from 2019.

Wheeler, J. A.; "Emerging Technologies: Critical Insights for Integrated Risk Management; Gartner, Inc. 2021

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Key features and capabilities

No-code platform

Define your own unique governance activities to ensure you're meeting ever-evolving requirement changes – without developers. Ivanti Neurons for GRC is built on a no-code platform that flexes, scales and adapts to your processes no matter how frequently they change. You don't have to go out of your way to be compliant with governance — nor does your technology.

Control mapping

Most organizations have to keep up with endless regulations and standards, which can get pretty hairy. Ease this process with the ability to import any regulatory authority document into the system for instant mapping of citations to your security and compliance controls.

Process maturity management

Assess the maturity of your critical security processes and controls, and optimize based on priority and risks. Keep tabs on control objectives, performance, adoption and complexity.

Risk management

Performing risk assessments should be a regular activity, and yet for most organizations this is a manual and inconsistent effort leading to wasted time and omissions. Ivanti Neurons for GRC guides you through the risk-assessment effort to ensure efficient and accurate results.

Automated governance activities

You already know that manual processes are the enemies of maintaining compliance and reducing risk, and repetitive ones are even more painful. Replace manual tasks with automated governance activities so you can focus on more strategic work and remove human error.

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Before:

A Top 3 telecommunications company was managing its GRC activities via a massive collection of Excel spreadsheets. This prevented the company from leveraging the wealth of data and automation opportunities available from its monitoring and management toolset. It was also unable to relate activities to specific governance requirements, meaning activities couldn't be prioritized and were often applied inaccurately.

After:

The company now delivers service to tens of millions of subscribers with little-to-no disruptions or outages. Various departments across the organization use Ivanti Neurons for GRC to evaluate security posture. Leadership has real-time visibility into governance status, as well as accurate visibility into identified risks and the mitigation activities being implemented.

anonymous case study