



# GEN3SIS SOLUTIONS

## Compliance, Privacy & ESG Tech

## ComplyG360

### What is ComplyG360?

**ComplyG360** is Gen3sis' solution for aligning an organization's technology with key regulatory frameworks for compliance, privacy, and sustainability, transforming compliance into a business enabler.

**It integrates information security, personal data protection, and Green IT metrics**, enabling compliance with audits and ESG objectives to be demonstrated, under an Industry 5.0 approach, where technology supports responsible and sustainable decisions.

### The problem it solves

Organizations face an increasingly demanding regulatory **environment (ISO, GDPR, PCI, local regulations)**, with a high risk of financial penalties, reputational damage, and constant friction during audits.

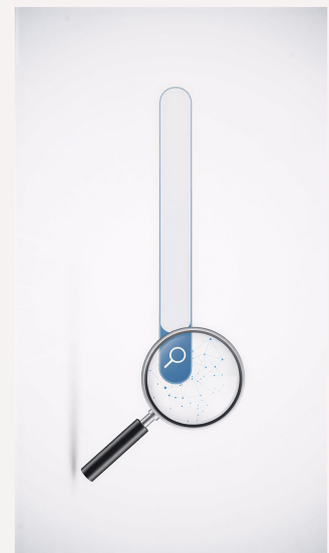
Compliance is often managed manually and in a fragmented manner, with scattered evidence, low visibility of the actual state of IT, and little integration with corporate sustainability objectives.

### What does the solution include?

- Assessment of gaps against regulatory frameworks (ISO, NIST, PCI, privacy)
- Definition and updating of security and privacy policies
- Implementation of IT compliance controls
- Centralization and automation of evidence for audits
- Privacy management and personal data requests (DSR)
- Integration of Green IT metrics for ESG objectives
- Roadmap for remediation and continuous improvement of compliance

### Key benefits

- Reduced risk of penalties and audit findings
- Greater agility and control in compliance processes
- Centralized evidence ready for regulatory inspections
- Effective protection of personal and sensitive data
- Aligning IT with ESG and sustainability goals
- Reduced operational burden for IT and compliance teams



### Next step

Does your organization have the visibility and control necessary to confidently face audits and regulations? Start a Compliance Diagnostic Workshop with Gen3sis and let's build your compliance roadmap together with **ComplyG360**.