

Self-assessment How mature is your EHS data?

ehs intelligence

What's your EHS compliance data maturity rating?

Is your organization's EHS compliance data manually communicated and uncontrolled, or do you manage compliance risks efficiently — and effectively?

Simply complete the self-assessment below, add up your score for each section, and see your respective EHS data maturity levels on the next page.

0 1 2

0 1 2

0 1 2

0 1 2

0 1 2







Coverage

How complete is your teams' access to global EHS regulatory data?

requirements everywhere we operate.	
2. My site-level teams have an accurate, up-to-date view of what applies to them.	0 1 2

1. My global EHS leaders can easily find

requirements everywhere we operate

- 3. Functional leaders with EHS (0) (1) (2)responsibility know what actions are required.
- 4. Corporate leaders know the global compliance status for our company.
- 5. Our audit processes confirm what we already know — no costly surprises here.

(1) (2)

0 1 2

Collaboration

Who can access EHS data — and collaborate on it together?

- 1. Any role who needs EHS requirements or status data can access it.
- 2. Different teams can access views of EHS data unique to their roles.
- 3. Teams receive proactive notifications when regulatory requirements change.
- 4. Required actions are easily understood by roles who aren't EHS experts.
- 5. Roles can collaborate on actions in context with requirements and status data.

Strategy

How far ahead of changing requirements can your teams see?

0 1 2

0 1 2

0 1 2

0 1 2

- 1. Functions who need future-forward views
- 0 1 2 of emerging trends can access them.
- 2. Teams can sort by recent, near-term, and emerging changes in EHS regulations.
- 3. Roles can collaborate on EHS strategy, sharing reports of what's changing soon.
- 4. As upcoming EHS regulations evolve, teams are notified of each update.
- 5. Audits are forward-looking, gauging readiness for future compliance needs.

Results and next steps: For each set of questions, add up your score to see what steps you can take next to advance your EHS data.

Collaboration Strategy Coverage To advance your data coverage, provide your teams access To build in better collaboration, deliver plain-language Get proactive, supporting strategic decisions with a view <4 to global EHS requirements so they can track status, identify requirements and equip all teams with a role in EHS to to future compliance needs in both current and new collaborate on gaps and actions. gaps, and reduce risks. iurisdictions. To get even more out of your EHS data, improve how quickly Configure views of EHS compliance status for sites, roles, and Lean into the three horizons of compliance strategy and 4-7 local and global teams can access EHS data — automating regions, to improve the way teams collaborate and contribute automate notifications of regulatory changes by the topics that matter to each team with a role in EHS. applicability, change notifications, and compliance status. to managing EHS risks. Great job! Your global and regional EHS leaders can quickly Each role knows what's changing next and can plan Every function with a role in EHS compliance can collaborate access all applicable EHS requirements — and know proactively, reducing risks and supporting strategic decisions >7 with others, in-context with EHS data, on key gaps and where they stand — efficiently mitigating EHS risks for the that impact EHS. Better EHS is built into long-term actions — creating a company-wide culture of compliance. corporate planning. organization.

Find balance by removing unmanaged EHS data

Compliance gaps happen when companies miss critical information about what EHS requirements apply and where compliance stands today. This can lead to significant financial and reputational risks. But spending excess time and money to find and manage EHS data strains your teams and is unsustainable for your business.



Why is broad coverage of global EHS requirements so hard?

In 2024, over 30,000 requirements changed.

Every region worldwide has its own ...

- Way of authoring and presenting EHS legislation.
- Format, language, process, and pace of change.
- Access point for EHS data: websites, portals, etc.

Enhesa can help.



Want to mature your EHS data?

Watch our free webinar to learn more about leveling up your EHS data.

Join special guest Claus Rose as he leads discussions on

how relevant, reliable, real-time data is crucial to monitor evolving regulations, make data-driven decisions, and provide a solid foundation for machine learning and AI.

Watch the webinar

Achieve compliance, manage risk, and drive sustainability.