



SOLUTION BRIEF

ISO 55001 Gap Assessment

A structured approach to improving asset performance, safety, and compliance



Highlights

- Easily benchmark your asset management systems and processes
- Prioritize actions that improve asset-based outcomes
- Drive organizational alignment for asset lifecycle management transformation

ISO certification is increasingly becoming a requirement for asset intensive organizations seeking investment funding, operating permits, and lower insurance rates. An ISO 55001 Gap Assessment is a good way to determine if your company's current asset management systems and processes can survive an ISO audit.

But even without a formal certification requirement, an ISO 55001 Gap Assessment is a good way to understand what's needed for organizations to enhance their asset performance, improve safety, and reduce risk. The ISO 55001 standard is a globally recognized, structured approach to asset management that balances asset-related performance, cost, and risk to meet organizational goals. Benchmarking current practices to the ISO 55001 standard and identifying gaps can help companies prioritize actions that lead to better asset management practices and business outcomes.

Consider Cohesive

The Cohesive ISO 55001 Gap Assessment is a consulting engagement designed to evaluate an organization's asset management system and practices against the requirements of ISO 55001, identify gaps and prioritize improvement actions that deliver measurable value.

Assessments typically take two to four months, depending on organizational size and complexity. Stakeholders are interviewed, processes are observed, and documentation is reviewed. After evidence has been gathered and analyzed, findings are summarized into a Gap Assessment Report and set of Prioritized Improvement Actions, and presented to relevant stakeholders.

Benefits

- 🕒 **Increase velocity: Get faster insights**
Leverage our experts to quickly assess your systems and practices, accelerate decision-making and become certified faster.
- 🛡️ **Reduce risk: Get practical recommendations**
Our assessors' deep industry operating experience informs personalized recommendations that reflect real-world constraints.
- ☑️ **Improve efficiency: Get prioritize actions**
Assess the costs and benefits of different improvement actions. Start with the ones that offer the best ROI and support longer-term strategies.

Cohesive

IBM
Platinum Partner

Why Cohesive

Cohesive is uniquely qualified to deliver ISO 55001 Gap Assessment services. Cohesive consultants are:



IAM-endorsed assessors

Our consultants are recognized by the Institute of Asset Management as qualified experts in assessing organizations' asset management systems against ISO 55001 standards.



Both functional and industry expertise:

Our consultants not only have deep asset management platform expertise, but also direct hands-on experience as owner operators in asset-intensive industries.



Advisors and practitioners

Our consultants pinpoint areas needing improvement, suggest prioritized actions, and then personally carry out those process enhancements. This duality is reflected in the practicality of our recommendations, and greater accountability.

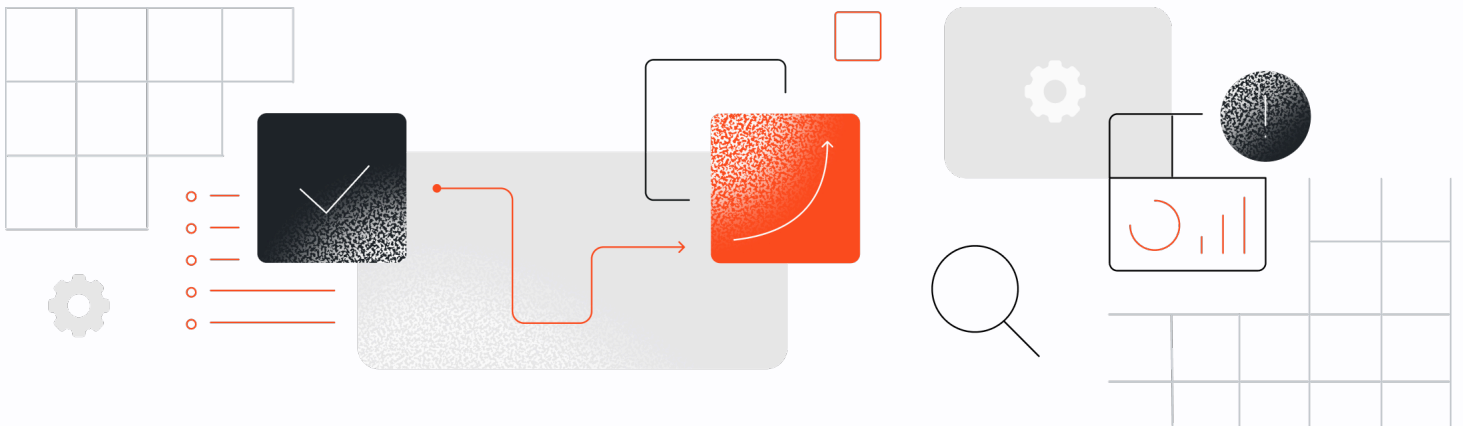
For more information

visit www.cohesivesolutions.com



Many organizations find improving asset performance difficult because of limited visibility and siloed departments. Cohesive ISO 55001 Gap Assessments are a good way to create common reference points across teams and functions and drive organizational alignment.

For more information about Cohesive's standards-based way to understand current performance and define a clear path forward, please contact your local Cohesive sales representative, or visit www.cohesivesolutions.com



Cohesive



Cohesive is your trusted global advisor and system integrator for IBM Maximo. Owner-operators at asset-heavy organizations partner with us to bring together siloed processes and deliver insights to decision-makers at every level. As an IBM Platinum Partner, we help customers maximize the return on their Maximo investment, improving reliability, safety, and efficiency, extending asset life, and reducing risk.