Safety Consortium
Collaborate with your safety peers

The Oracle Safety Consortium provides a forum and framework to address common challenges collaboratively for the purpose of enhancing safety and reducing costs.

**Go together with confidence**
Through the Safety Consortium, organizations work together to harmonize the interpretation of regulations, streamline configurations, minimize customization, improve productivity, and reduce costs. Working together brings different perspectives and increases confidence in decisions to adopt new processes and technologies.

**Shared objectives**
The underlying premise behind the Safety Consortium is simple but the potential impact could be revolutionary. Our shared objectives are to:

- Advance safety technologies
- Reduce the total cost of case processing and system ownership
- Define algorithms and best practices for the industry
- Accelerate the adoption of new, more capable systems

**General assembly**
The General Assembly is where we keep members current on product strategy and roadmaps, regulatory updates, product demonstrations, and customer stories. We also share thought leadership topics on pharmacovigilance and ask our members to present or suggest topics of interest. We host monthly webinars and provide access to a collaborative portal for access to materials, presentations, and the latest news on the Consortium.

“Instead of safety organizations individually addressing the same challenges, we are working together to revolutionize safety.”

BRUCE PALSULICH
VICE PRESIDENT
SAFETY PRODUCT STRATEGY

Engage in the Safety Consortium and collaborate with your peers in meetings, events, roundtable discussions, and working group initiatives to accelerate safety solutions.

Working groups

The greatest value for members comes through engaging in Working Groups, where they collaborate on best practices, provide feedback on product direction, and define and drive initiatives together. What is unique about this Consortium is that we can demonstrate best practices identified by Working Groups in the solutions they use today, and even prioritize new features for our industry-leading safety solutions. Our members are invited to participate in one or more Working Groups that focus on the following key topics in safety:

- Regulations and audits
- Best practices
- Quality assurance and validation
- Signal detection and management
- Artificial intelligence
- Analytics and reporting
- Technology and architecture

Engagement opportunity

The Safety Consortium is the official global community for Safety One Platform, Argus, Empirica, and Safety One Intake customers and partners. Whether you are on the business or technical side of pharmacovigilance, there are engagement opportunities for you. Join our monthly General Assembly webinars to stay abreast of key developments and thought leadership presented by Oracle, your peers, and Oracle partners. If you want to contribute and help shape the future of the safety solutions you use today, join our Working Groups and help drive initiatives to do just that. The choice is yours, and we look forward to welcoming you into the Safety Consortium community.

Join the Consortium: oracle.com/safety-consortium

Email us at: safety-consortium_ww@oracle.com

ADDRESSING THE CHALLENGES

Simplify, standardize, and re-imagine your safety processes. Unify your efforts with your industry peers to achieve innovation-driven safety and reduced total cost of ownership.

About Oracle Health Sciences

Oracle Life Sciences is a leader in cloud technology, pharmaceutical research, and consulting, trusted globally by professionals in both large and emerging companies engaged in clinical research and pharmacovigilance, throughout the therapeutic development lifecycle, including pre- and post-drug launch activities. With more than 20 years’ experience, Oracle Life Sciences is committed to supporting clinical development and leveraging real-world evidence to deliver innovation and accelerate advancements – empowering the Life Sciences industry to improve patient outcomes. Learn more at oracle.com/lifesciences