AI & OHS: What Every Safety Leader Needs To Know Now



Date: May 23, 2025

About This Webinar

Artificial Intelligence is transforming the way organizations approach workplace safety—but with innovation comes uncertainty.

You'll learn:

- The most common ways AI is being applied in OHS today
- What happens when AI-driven systems fail—and who's liable
- Legal risks surrounding surveillance, privacy, and automated decision-making
- Key questions regulators are asking about AI-enabled safety tools
- Practical steps to integrate AI safely and responsibly into your safety management system
- Whether you're already using AI or just exploring its potential, this session will help you anticipate risk, strengthen compliance, and lead responsibly in a tech-driven future.

Register now—your roadmap to AI-ready safety leadership starts here.

What's Included

- 1. Expert Insights
- 2. **Understanding AI Applications in OHS:** Explore how Canadian organizations are using AI for predictive analytics, hazard detection, monitoring, and more.
- 3. **Identifying Risk Areas:** Learn where AI can fail and what happens when it does—especially regarding liability, due diligence, and risk exposure.
- 4. **Implementing Safe Practices:** Get actionable strategies for integrating AI tools into your safety program in a compliant and ethical way.
- 5. **Avoiding Legal Pitfalls:** Understand privacy concerns, surveillance limits, and what regulators expect from employers using AI-enabled safety technologies.
- 6. Live Q&A Opportunity: Have questions about AI in your safety program? Glenn will address them during the live Q&A segment.
- 7. **Supporting Resources:** Receive exclusive materials to help you evaluate and improve the safety, transparency, and compliance of your AI-powered systems.

Who Needs To Be There?

- 1. Safety Managers & OHS Professionals
- 2. HR & Compliance Officers
- 3. Technology & Innovation Leaders4. Legal & Risk Management Professionals
- 5. Business Owners & Executives
- 6. Health & Safety Committee Members
- 7. Operations & Facilities Managers
- 8. Anyone exploring or currently using AI in workplace safety