Safety Innovation Journey

Five steps to guide your company to a safer workplace.



Take advantage of the **Safety Innovation Journey**, a five-step roadmap from the **Work to Zero** program to help organizations adopt safety technology. A single workplace injury or fatality can have lasting consequences on an organization and its people. Let the Safety Innovation Journey help guide you toward a safer, more connected workplace.



Assess Your Risk

- O Identify the hazards in your workplace, prioritizing them by the likelihood of occurrence and potential severity of harm
- O Engage directly with workers to understand the hazards they face and determine if technology can help mitigate these risks
- O Align the use of technology with your organization's strategic plan and ongoing initiatives

Identify Safety Technologies

- O Audit your existing tools to determine whether new technologies are necessary
- Set measurable goals for success like incident reductions, cost savings or productivity improvements
- O Engage stakeholders to align technology with business goals and build cross-functional support

Determine Your Readiness

- O Engage employees to build a safety culture rooted in coaching and continuous improvement that fosters trust and innovation
- O Engage with IT to support implementation, resolve technical challenges, and build a foundation for broader implementation
- Communicate the purpose of the technology, how it works, what data is collected, and how it will be used



Only one serious incident can change everything.

Let the NSC Safety Innovation Journey help you prevent it.

Pilot and Implementation

- O Identify one or more "Digital Champions" to drive support, gather and share feedback, and provide peer-to-peer training
- O Outline the goals and set a timeline for implementing the full program
- O Use pre- and post-pilot metrics to evaluate success, refine the approach, and guide next steps

Make the Business Case

- Use metrics such as injury rates, near-misses, lost workdays or insurance costs to support your case for safety technology
- O Compare the costs of using technology with operating "business as usual," factoring in injury costs and avoidable expenses
- O Use quantitative data, case studies and storytelling to show technology's full value and build a compelling business case

