



Risk Engineering: Your trusted partner in risk mitigation.

Our expertise, innovation and specialization help our customers prepare for the unexpected.

We know one size doesn't fit all. Since 1914, our risk engineering services have helped customers mitigate industry safety hazards, boost their bottom line and optimize their operations.

Our Customer-centric Approach: Service Focused on Prevention

On-site Consultations

Our core service for mid- to large-size businesses is focused on improving overall operations. Our consultants evaluate customers' end-to-end processes, existing claim trends and known industry exposures to craft personalized solutions that help mitigate risks and claims.

Virtual Capabilities

Live streaming technology bridges time and travel challenges when delivering comprehensive risk assessments and consultative services to our customers, regardless of complexity or size. With an average of 30 years of experience, our dedicated virtual consultants can focus on fleet management, ergonomics, machine safeguarding, industrial hygiene and more.

Dedicated Expertise: National Presence, Local Delivery

Dedicated Service Teams

Our dedicated National Accounts, Construction, Energy and Property teams design and deliver customized risk engineering service plans based on detailed loss and exposure analysis to help mitigate even the most complex hazards.

Innovative Offerings: Integrating Cutting-edge Technology

TrueMotion Ergonomics Service

Our TrueMotion service, powered by TuMeke, uses AI to analyze videos from worksites in minutes, generating detailed risk scores and visual identifications of potential injury-causing motions. Our ergonomic specialists review the reports and provide a customized recommendation to help prevent worker injuries.

Water Sensor Program

As part of a customized water damage prevention plan, connected water sensor devices provide constant facility monitoring and real-time alerts to unexpected issues with water flow, temperature and humidity. After receiving an alert, water can be shut off to avoid a potential catastrophic loss and unplanned disruptions to business operations.



Results that Speak for Themselves

Our customers rate their experiences with our service at 4.8 stars, with 97% indicating they would recommend us to a friend.¹

Specialty Services: One-stop Comprehensive Protection

Industrial Hygiene Lab

One of only three U.S. insurance labs accredited by the AIHA LAP, LLC,² our services help customers reduce occupational health exposures to air and noise hazards. We provide comprehensive sample analysis, result interpretation support and consultative risk mitigation solutions.

Fleet Management Services

We help enhance customers' fleet management programs by prioritizing risk mitigation strategies with the most impact. These can range from free safety guidance and digital driver training to gap analysis services and train-the-trainer programs from our certified fleet specialists.

Premises & Products Liability Services

Our technical specialists assist in identifying and mitigating liability associated with product hazards or injuries sustained on the customer's premises. They analyze the customer's risk profile and develop risk reduction strategies that focus on supporting the continued growth and profitability of their business.

Committed to Construction

The construction industry has its share of hazardous equipment and dangerous processes – from operating cranes and blasting rock, to repairing bridges, digging trenches, and erecting scaffolds. Even under these treacherous conditions, it is possible to perform construction work safely and with a minimum of accidents and injuries. What's needed is an understanding of the risks involved and the knowledge of appropriate, realistic solutions to help prevent or control the hazards. This is just what we deliver through our highly skilled risk engineering consultants and services tailored specifically for the construction industry.

For more information, contact your Risk Engineering consultant or visit [TheHartford.com/riskengineering](https://www.TheHartford.com/riskengineering)



¹ Results as of March 15, 2025. Customer reviews were collected and tabulated by The Hartford and reviews are not representative of all customers.

² The Hartford's Risk Engineering Laboratory (ID 100124) is accredited by the AIHA Laboratory Accreditation Programs AIHA-LAP, LLC for Industrial Hygiene and Unique Scopes as documented by the Scope of Accreditation Certificate and associated Scope.

The information provided in these materials is intended to be general and advisory in nature. It shall not be considered legal advice. The Hartford does not warrant that the implementation of any view or recommendation contained herein will: (i) result in the elimination of any unsafe conditions at your business locations or with respect to your business operations; or (ii) be an appropriate legal or business practice. The Hartford assumes no responsibility for the control or correction of hazards or legal compliance with respect to your business practices, and the views and recommendations contained herein shall not constitute our undertaking, on your behalf or for the benefit of others, to determine or warrant that your business premises, locations or operations are safe or healthful, or are in compliance with any law, rule or regulation. Readers seeking to resolve specific safety, legal or business issues or concerns related to the information provided in these materials should consult their safety consultant, attorney or business advisors. All information and representations contained herein are as of April 2026.

The Hartford Insurance Group, Inc., (NYSE: HIG) operates through its subsidiaries, including underwriting company Hartford Fire Insurance Company, under the brand name, The Hartford®, and is headquartered at One Hartford Plaza, Hartford, CT 06155. For additional details, please read The Hartford's legal notice at www.TheHartford.com.