

# Chubb Risk Consulting

## SERVICES FOR Manufacturing Industry Clients

As manufacturers embrace evolving technology and the impressive productivity gains that come with innovation, the insurance industry must think about manufacturing exposures in new ways. Chubb understands these challenges and our Manufacturing Industry Practice is positioned to proactively help companies of all sizes navigate and thrive in today's world of uncertainty.

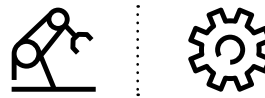
[Chubb Risk Consulting](#) offers tools, resources and specialization across a variety of industries and products. We craft pragmatic solutions with our insureds and offer recommendations to help minimize loss potential. Employing a network of nearly 500 global risk engineers

and more than 120 risk specialists, with decades of experience, Chubb's risk engineers take the time to understand each company to align service strategies with its business needs.

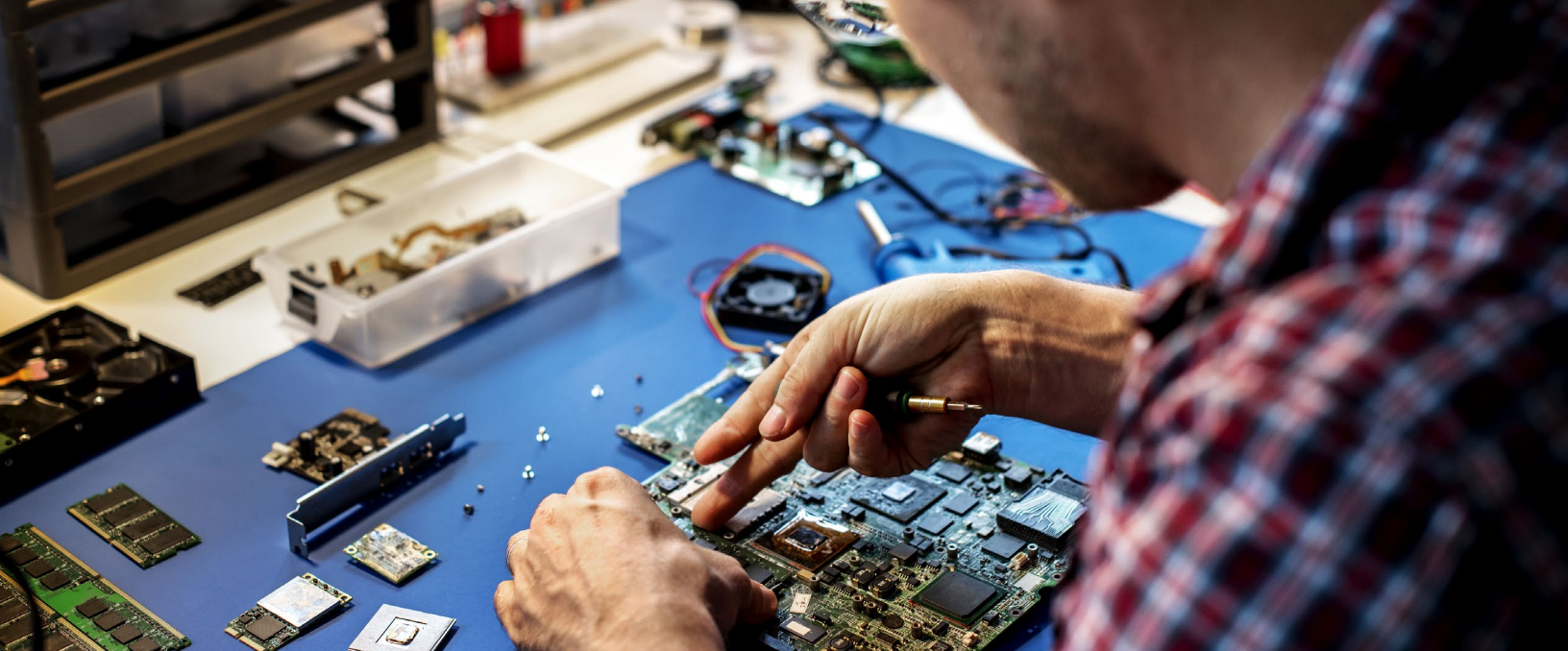
The [Chubb Risk Engineering Center](#) is fully equipped and staffed to deliver loss mitigation training across multiple lines of business and offers courses specifically tailored to address the unique risks faced by clients. The Center is dedicated to providing advanced and collaborative educational resources, ensuring clients can access the latest tools and knowledge specifically designed to manage their risks effectively.

## Services Available to Clients

*Services can be provided based on mutually agreed upon program structure and can be delivered on a bundled or direct sold service basis.*



Workers' Compensation		
Slip, Trip & Fall Risk Reduction, Vendor Discount with Shoes for Crews and Red Alert Floor Wax	Qualitative & Quantitative Industrial Hygiene Assessments	Ergonomic Assessments – Remote & On-site for Office and Industrial Applications
Job Hazard Assessments	Machine Guarding Assessments	Review & Development of OSHA Programs
Safety Management Assessments	Safety Program Review & Development	Partnership with JJ Keller Solutions
OSHA Compliance Consultation	Hazard Identification and Control Risk Assessment	Indoor Air Quality Assessments



## Product Liability

Product Liability Risk Assessment Training	Key Concepts in Product Liability Risk Management	Focused programs on Warning Labels, Instruction Manuals, & Marketing Materials
Product Liability Risk Management Assessment – Benchmarking Risk Management Programs and Control Evaluation	Collateral Material Reviews – Warning Labels, Instruction Manuals, Marketing Materials	Site Surveys to Identify Product Liability Risk Management Opportunities for Improvements in Product Development, Manufacturing, Quality Assurance, Marketing and Organizational Functions

## Auto Liability

<a href="#">CAB</a> Report Analysis	Fleet Safety Video Development	<a href="#">FMCSA</a> Program Audit
<a href="#">FMCSA</a> Compliance Review	Fleet Claim Trend Analysis	Fleet Safety Program Review & Development and GAP Analysis
Fleet Safety Training	Hired and Non-Owned Exposure Evaluation	Incident Investigation Program Review
MVR (Motor Vehicle Record) Program Development	National Safety Council (NSC) Defensive Driving Courses 4, 6, 7 hours	Ride Along/Commentary Driving
Technology Research Consultation	Telematics Alert Trending	Telematic Program Assessment

## General Liability

Premise Liability Risk Assessment	Guidance Information on Contractor Management	Interior and Exterior Site Assessments – Slip, Trip, and Fall Hazards
On-Site Slip Resistance Testing of Floors Using XL Tribometer	Review of Floor Maintenance Procedures	Review of Inspection, Testing, and Maintenance Routines for Life Safety Systems
Review of Security Vulnerability Assessment	Risk Management Assessment Tool/ Benchmarking Assessment for Slip, Trip, and Fall	Industry focused Slip, Trip, and Fall Prevention Guides
Indoor Air Quality Assessments	Vendor Discounts – Shoes for Crews	Fire Life Safety Evaluations

## Property, Resiliency and Equipment Breakdown

Property and Builder's Risk Inspections – On-site or Virtual	Property Risk Management or Business Continuity Program Benchmarking	Business Continuity Plan Consultation
Fire Protection/Sprinkler Plan Reviews	Hot Work & Impairment Programs	Boiler & Pressure Vessel Jurisdictional Inspections
Fire Protection Impairment Programs	<a href="#">StreamLabs Water Risk Mitigation Solution</a>	Flood Emergency Response Plan Evaluation
Infrared Thermographic Evaluation of Electrical and Mechanical Equipment	Fire Protection System Witnessing – Acceptance Tests, Routine Inspection Oversight	Drone-based Thermographic Infrared Roof Evaluations

## Examples of Success Stories

### Metal Fabrication and Forge Operation

In a manufacturing facility, leadership faced a pressing concern: repetitive motion injuries were rising. Seeking a solution, they partnered with Chubb Risk Consulting to access IoT resources to identify and control workplace exposures. This data-driven approach led to the implementation of exoskeleton upper extremity devices to assist workers during repetitive tasks. As a result, injuries decreased, productivity increased, and employees felt more valued, fostering a culture of safety and continuous improvement within the organization.

### Vehicle Manufacturing

After engaging with Chubb Risk Consulting, the client took decisive action by implementing a series of ergonomic improvements tailored to their unique work environment. These modifications included workstation redesigns, better tool selection, and employee training on proper lifting techniques. As a result of these enhancements, the organization observed a significant reduction in strain-related exposures among its workforce. This proactive approach not only increased employee safety but also fostered a culture of well-being within the company.

## Lower Your Risk Today with Chubb Risk Consulting

Our team of world-class industry professionals is readily available to partner with your business and effectively mitigate any risks you may face. Contact our team below to explore how we can help you manage risks more effectively.

**Brendan Moriarty, ALCM, AOEE, ARM, CIH, CSP, CPCU, OHST, MSPH**  
 VP, Risk Consulting  
 Manufacturing Industry Practice Leader  
[bmoriarty@chubb.com](mailto:bmoriarty@chubb.com)  
*35 Years of Experience*

**Aaron Kalisher, CSP**  
 SVP, Risk Consulting  
 Industry Practice Center of Excellence Leader  
[akalisher@chubb.com](mailto:akalisher@chubb.com)  
*32 Years of Experience*

**Mike Williams**  
 EVP, Manufacturing  
 Industry Practice Leader  
[michael.williams@chubb.com](mailto:michael.williams@chubb.com)  
*29 Years of Experience*

To learn more about Chubb's capabilities in our Manufacturing Industry Practice, visit: [chubb.com/us/mfgins](https://chubb.com/us/mfgins).

Chubb is the marketing name used to refer to subsidiaries of Chubb Limited providing insurance and related services. For more information, visit us at [www.chubb.com](http://www.chubb.com). Chubb's loss control services are not a substitute for, and do not excuse a client from, fulfilling any legal duty they may have to provide a safe workplace, premises, product or operation. Chubb's loss control services are not intended as a substitute for advice from legal counsel, nor are they intended to supplant any duty to provide a safe workplace, operation, product or premises. Any duty to implement Chubb's recommendations rests with the client not with Chubb.