



Natural Catastrophe Data, Modelling & Analytics Solutions

Visualize your critical infrastructure risk across your operations



Natural Catastrophe accounts for an overwhelming majority of the financial loss from disaster events. Zurich Resilience Solutions (ZRS) and One Concern provide a suite of Natural Catastrophe-exposure data, modelling, and analytics solutions that customers rely on to make more informed risk management decisions.

Our solution provides powerful data that enables companies to measure hidden physical risks, quickly see vulnerabilities to their locations that are driven by external infrastructure and extreme weather conditions, and make high value, complex financial decisions. Our data platform also gives customers a consistent, comparable metric for physical risk using time projections to evaluate and benchmark properties, companies, and sectors.

Powerful data that enables companies to measure hidden physical risks, and quickly see vulnerabilities



Business value through resilience

Our platform enables advanced resilience planning to help ensure your organization can operate through hazards, by combining disaster science and climate risk with Artificial Intelligence and machine learning. Armed with this data, you can better understand the business impact of climate volatility, extreme weather, and disasters on your business operations, including:

- Business Continuity: Minimize organizational downtime through effective operational planning, comprehensive analysis, and mitigation. Predict the impact of future hazards, identify gaps in continuity plans, and transform your organization from disaster responsive to disaster proactive.
- **Precision Mitigation:** Enable targeted, precision mitigation investments to reduce business interruption risk and protect your bottom line.
- Logistics Management: Minimize logistics disruptions on your business by identifying weak points for transportation and storage locations you rely on ahead of hazards to maximize efficiency and plan for necessary redundancies.



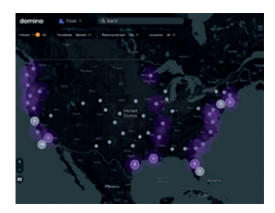
Overview of Services

- Perform a risk analysis including both direct facility risk and business interruption risk from externalities, such as power outage, transportation routes and employee availability.
- Measure direct physical risk and its financial impact (ROI) through external, independently validated climate and catastrophe modelling for flood, wind, and earthquake perils in the United States.
- Deliver sector-specific, occupancy-specific modelling to translate time-element losses to revenue and cashflow impact.

One Concern Domino™

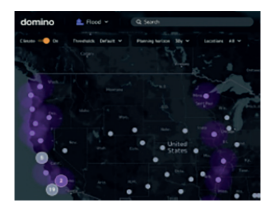
Advanced resilience analysis to visualize risk across business operations.

Domino is a risk visualization tool to help users improve operational planning in the face of disasters and climate volatility. With advanced analytics and machine learning, Domino empowers organizations to reduce downtime through unprecedented understanding of risk, enhanced operational planning, and precision mitigation.



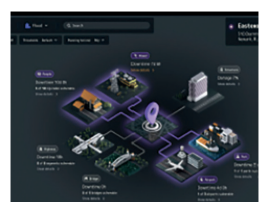
Vulnerability Map

Model hazards at custom thresholds, including flood, hurricane-induced wind, and earthquakes to identify assets and systems at the highest risk from structural damage and infrastructure downtime



Downtime Insights

Project operational downtime with customizable return periods, planning horizons, and risk thresholds



First to Fail

Predict the order in which critical infrastructure lifelines and dependencies are most likely to fail



Climate Eye

Model your risk exposure through the lens of climate change, for a comprehensive view of future scenario planning

ZRS and One Concern help businesses quantify risk, reshape strategy, and harness opportunity amidst climate challenges. To learn more about the analytics tool, view the **Domino Overview Video** now!

To learn more, contact ZRS Business Continuity Director, Andrea Blair at: andrea.blair@zurichna.com; or visit ZRS Business Continuity Services.

The Zurich Services Corporation **Zurich Resilience Solutions I Risk Engineering** 1299 Zurich Way, Schaumburg, Illinois 60196-1056 800 982 5964 www.zurichna.com

The information in this publication was compiled from sources believed to be reliable for. This is a general description of services such as risk engineering or risk management services provided by Zurich Resilience Solutions, which is part of the Commercial Insurance business of Zurich Insurance Group and does not represent or alter any insurance policy or service agreement. Such services are provided to qualified customers by affiliates of Zurich Insurance Company Ltd, including but not limited to Zurich American Insurance Company, 1299 Zurich Way, Schaumburg, IL 60196, USA, and The Zurich Services Corporation, 1299 Zurich Way, Schaumburg, IL 60196, USA. The opinions expressed herein are those of Zurich Resilience Solutions as of the date of the release and are subject to change without notice. This document has been produced solely for informational purposes. All information contained in this document has been compiled and obtained from sources believed to be reliable and credible but no representation or warranty, express or implied, is made by Zurich Insurance Company Ltd or any of its affiliated companies (Zurich Insurance Group) as to their accuracy or completeness. This document is not intended to be legal, underwriting, financial, investment or any other type of professional advice. Zurich Insurance Group disclaims any and all liability whatsoever resulting from the use of or reliance upon this document. Nothing express or implied in this document is intended to create legal relations between the reader and any member of Zurich Insurance Group. Certain statements in this document are forward-looking statements, including, but not limited to, statements that are predictions of or indicate future events, trends, plans, developments, or objectives. Undue reliance should not be placed on such statements because, by their nature, they are subject to known and unknown risks and uncertainties and can be affected by numerous unforeseeable factors. The subject matter of this document is also not tied to any specific service offering or an insurance product nor will it ensure coverage under any insurance policy. No member of Zurich Insurance Group accepts any liability for any loss arising from the use or distribution of this document. This document does not constitute an offer or an invitation for the sale or purchase of securities in any jurisdiction. Risk Engineering services are provided by The Zurich Services Corporation.

©2024 The Zurich Services Corporation. All rights reserved.

A1-P0770780-A (05/24) P0770780





