



RESILIOCS

INTELLIGENCE

Risk Intelligence. Adaptation Delivered.

The Day After Tomorrow Movie, 2004



Downtown Toronto, July 2024

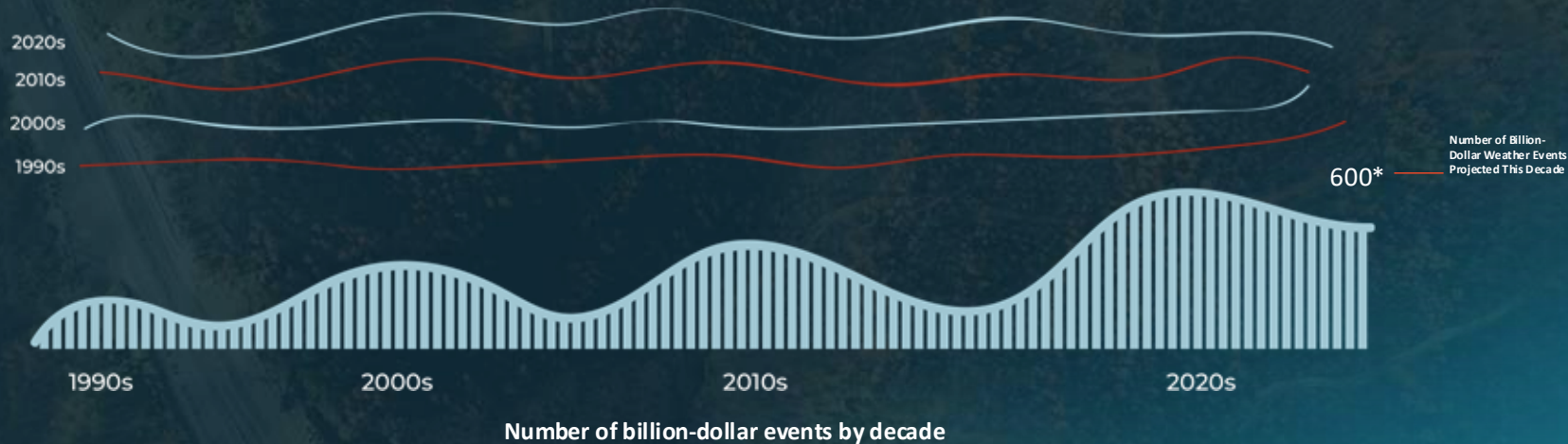


Rescue worker in Hunt, Texas, where 6.5in (16.5cm) of rain was recorded in just 180 minutes.





The global financial scale of climate risk.



\$320B

Climate-Related Financial Damages in 2024 Alone



+100T

Value of Financial Assets Currently Exposed to Climate Risk



\$200B

Projected Compliance Cost for Banks by 2050



US
\$500M

In Portfolio **Losses** From
a Single Event, For a Single Asset
Owner.

This is what it costs when you have
no intelligence.

Asset Owners Are Stuck Between ..



1

**Static Excel
Sheets**



2

**Expensive
Consultants**



3

**No Actionable
Intelligence**



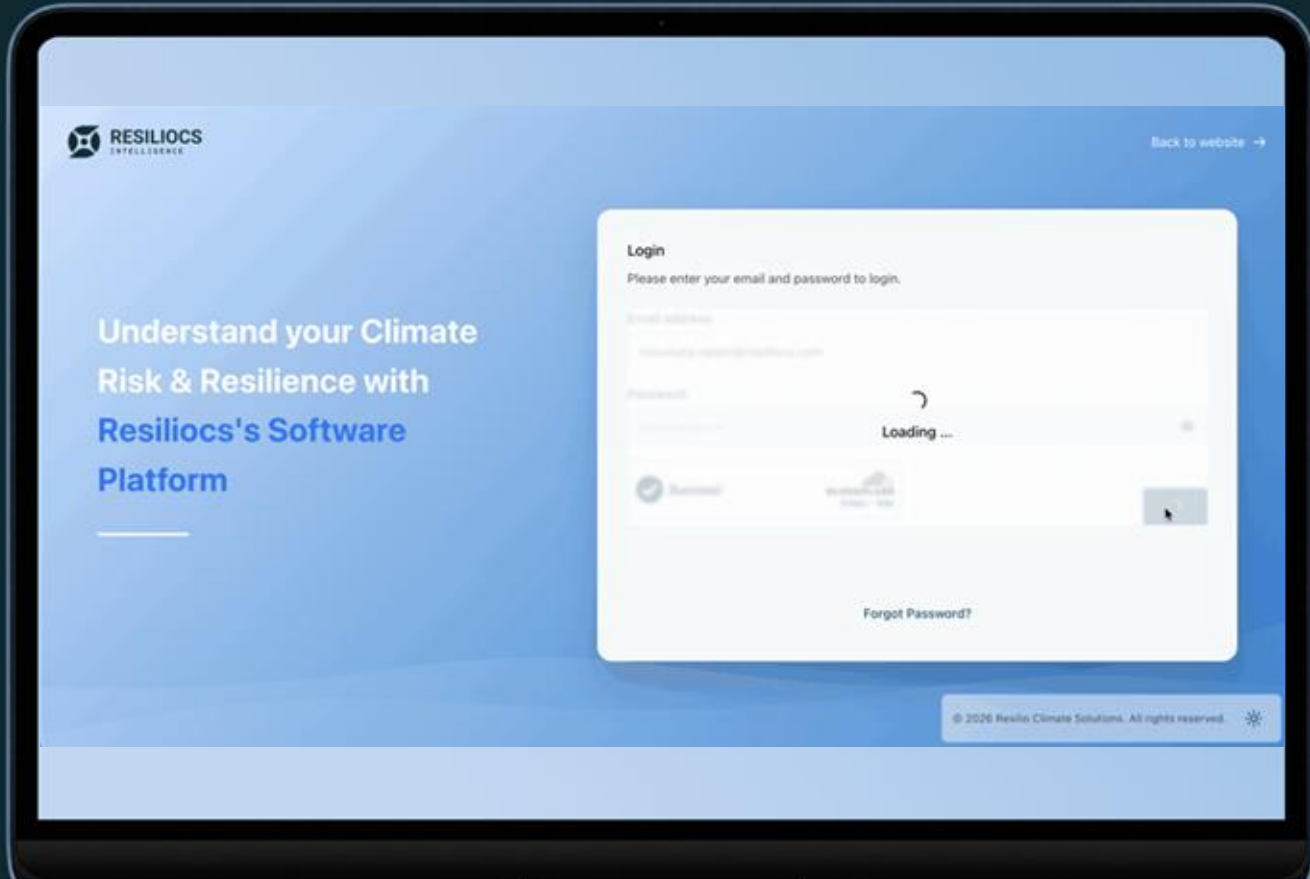
4

**Regulatory
Pressure**





is an **AI-powered** climate risk intelligence platform that helps investors and asset owners quantify climate risk, optimize adaptation decisions, and protect portfolio value.



Our Platform (2/5)

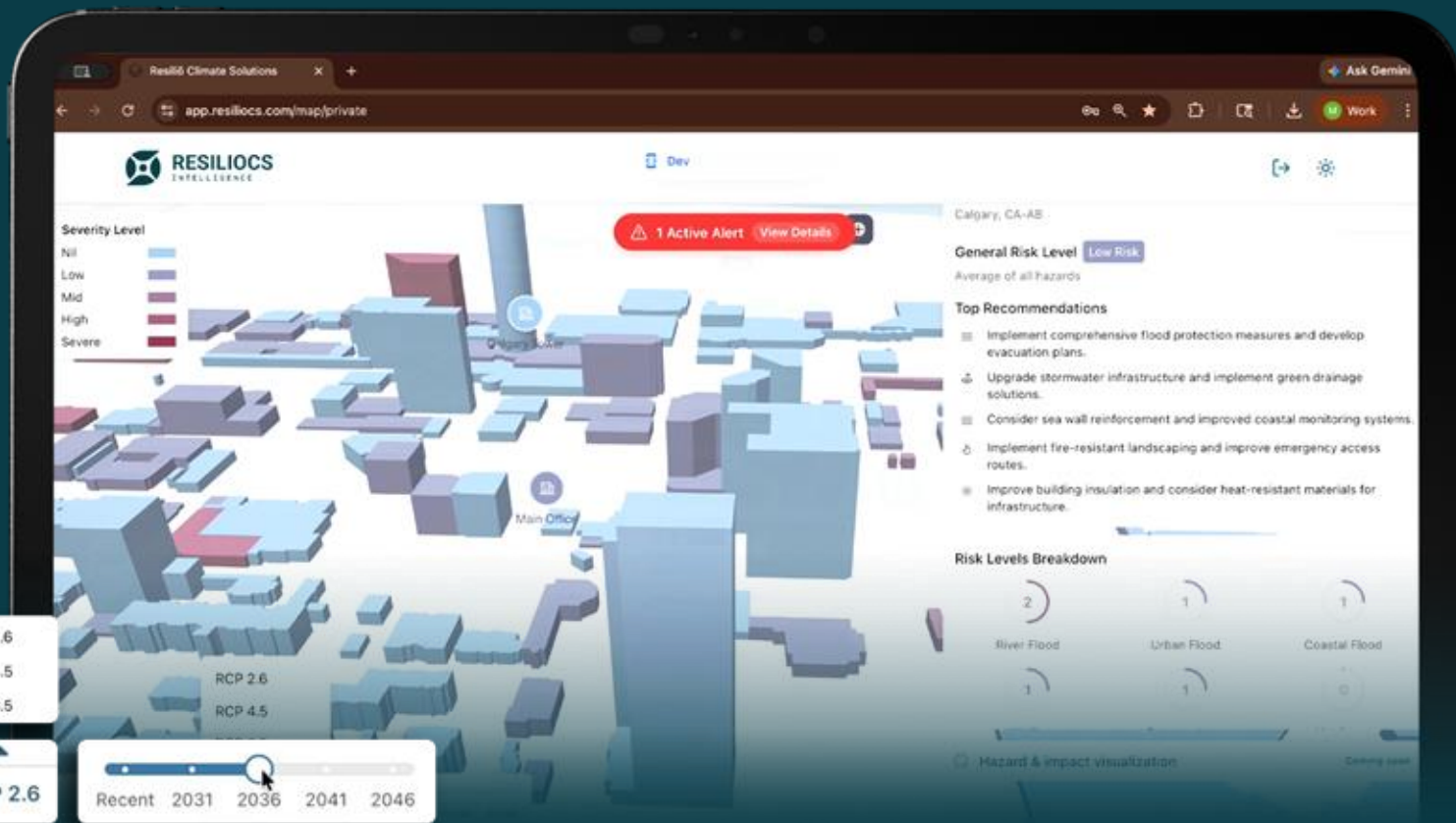


- ▲ Risk Level
- ≡ River Flood
- 🏠 Urban Flood
- ≡ Coastal Flood
- 🔥 Wildfire
- ☀️ Extreme Heat
- 🌀 Hurricane

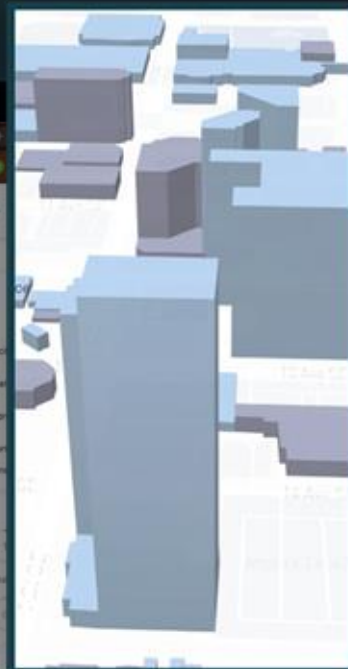
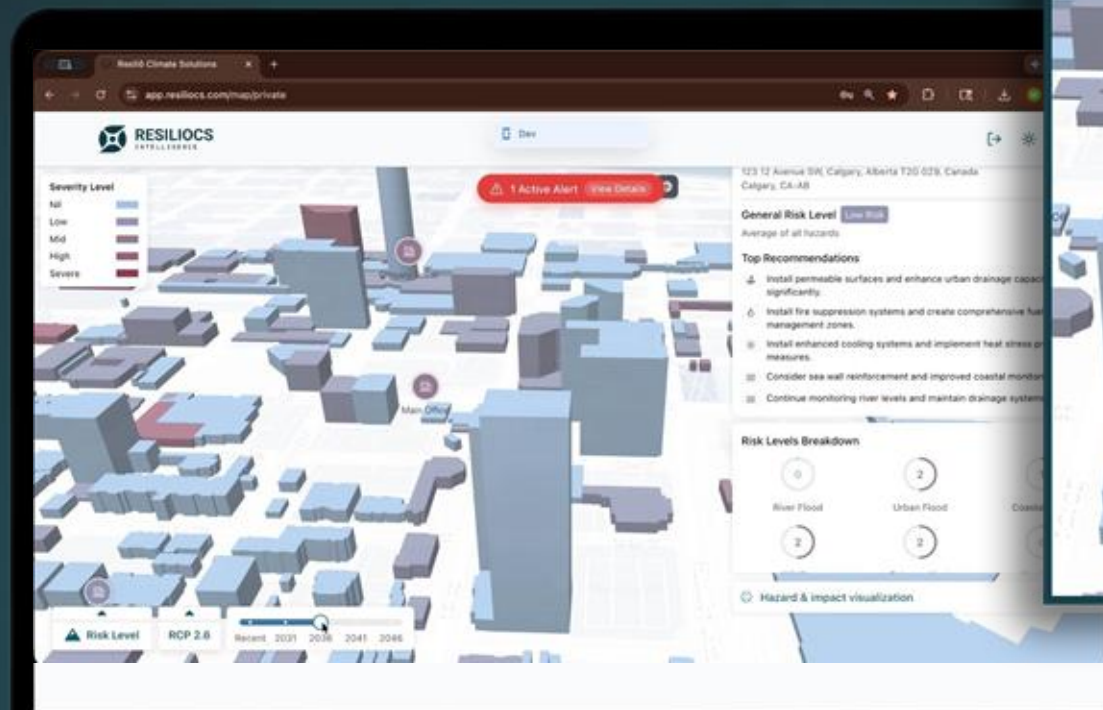
- RCP 2.6
- RCP 4.5
- RCP 8.5

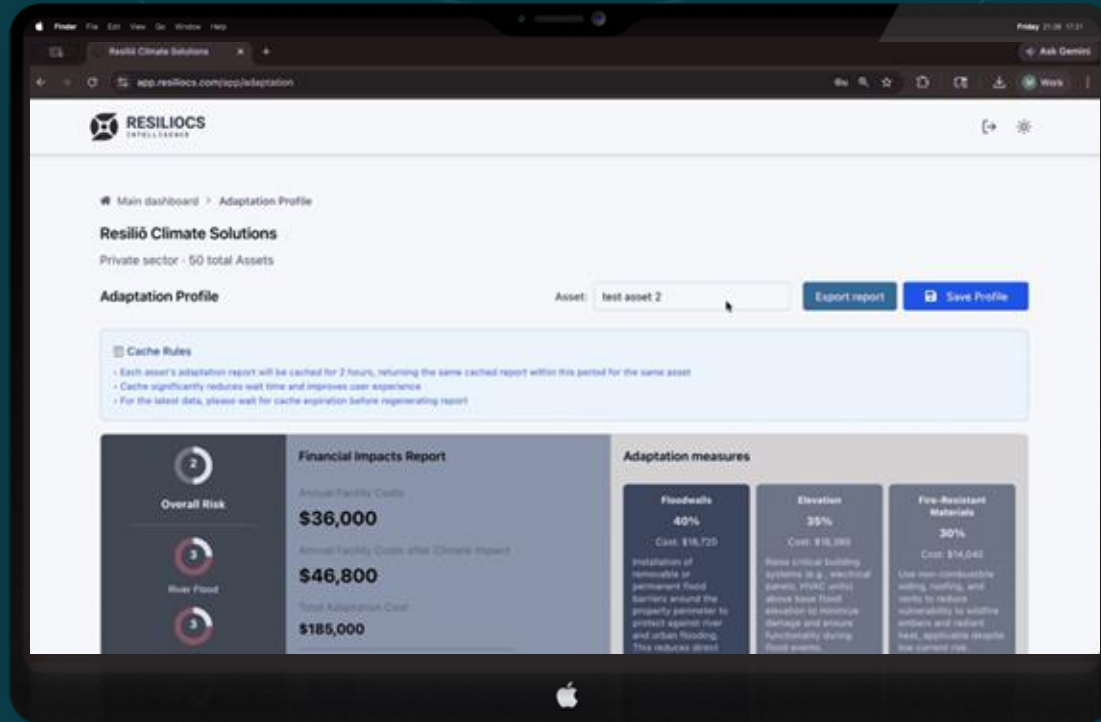
- ▲ Risk Level

- ▲ RCP 2.6



Our Platform (3/5)





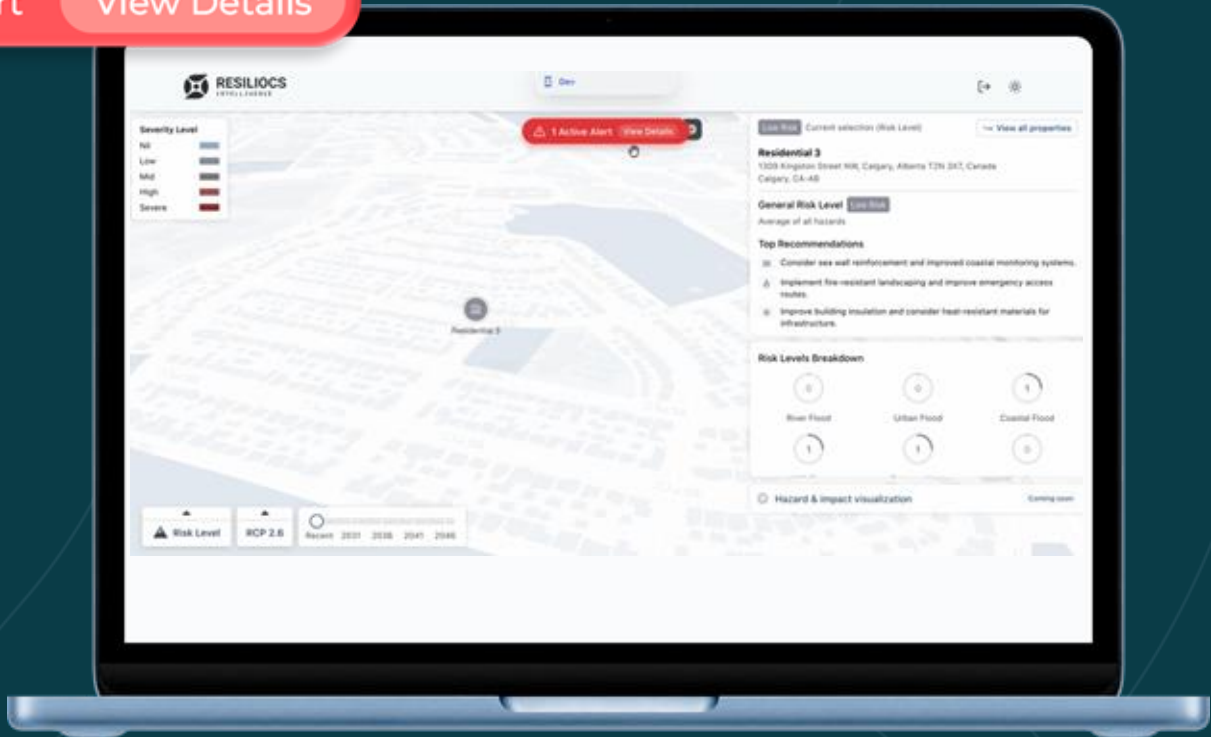
Cache Rules

- Each asset's adaptation report will be cached for 2 hours, returning the same cached report within this period for the same asset
- Cache significantly reduces wait time and improves user experience
- For the latest data, please wait for cache expiration before regenerating report

Overall Risk	Financial Impacts Report	Adaptation measures
2	Annual Facility Costs \$36,000	Floodwalls 40% Cost: \$18,720 Installation of removable or permanent flood barriers around the property perimeter to protect against river and urban flooding. This reduces direct
3	Annual Facility Costs after Climate Impact \$46,800	Elevation 35% Cost: \$12,980 Raise critical building systems (e.g., electrical panels, HVAC units). Raise base flood elevations to minimize damage and ensure functionality during flood events.
3	Total Adaptation Cost \$185,000	Fire-Resistant Materials 30% Cost: \$14,040 Use non-combustible siding, roofing, and vents to reduce vulnerability to wildfire embers and radiant heat, applicable despite low current risk.



 1 Active Alert [View Details](#)





Value Proposition

Intelligence That Pays for Itself

90%

Prediction Accuracy

70%

Exposure Reduction

+200M\$

Total Savings

**Insights from our Pilot*





Market Size



\$9B

For US, CN and EUR

\$80B+

Global TAM

\$100M

Resilioc's 5-Year Revenue Target

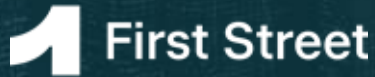


Actionable ROI-Driven Measures



CLIMATE X

Financial Modeling



Risk modeling by asset



Descriptive Risk Scoring



Dr. Moustafa Naiem

Founder & CEO



Dr. Wael El-Dakhakhni

Co-Founder & CSO





Founder-Led Direct
Sales

ABM “Account-
Based Marketing”

Pilot-to-Contract
Expansion

Thought
Leadership and
Event Presence

Channel Partnerships



Traction

Current Engagements

Canada

United States

Egypt

UAE

Malaysia

China

Hong Kong

3 Clients

6 Strategic Partnerships

4 Pilot Projects

3 LOIs and MOUs

First Round

CAD 1M

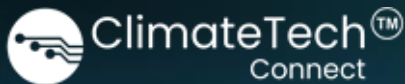


Lead Investor Secured

SOSV
ORBIT
VENTURES



Top 3 Globally



Selected among the top 5 climate tech startups competing **across 45+ countries** at one of the world's leading climate innovation competitions.

Top 10 from Top 50 globally Planet-First Innovations

**IMAGINE
NEXT**

Selected among the top 10 from 50 most impactful climate innovations worldwide, chosen from over 1,500 startups at Silicon Valley's premier global climate tech capital summit.

Top 5 Worldwide — 3rd CommEO Award



Selected among the top 5 startups globally by the European Space Agency and Creative Destruction Lab Milan — one of the world's most prestigious climate and space technology recognition programs.

Winners
Discovery X Conference



Ranked among the top 8 startups at Canada's premier innovation event, hosted by the Ontario Centre of Innovation at the Enercare Centre, Toronto.

Thank you
Scan to connect

