



# Cervest

A New Era of Climate Intelligence



Rising sea level  
forces development  
of water barrier to  
protect city center

Building structures  
damaged from  
excessive heat

Increased typhoons  
flooding low level  
residential areas

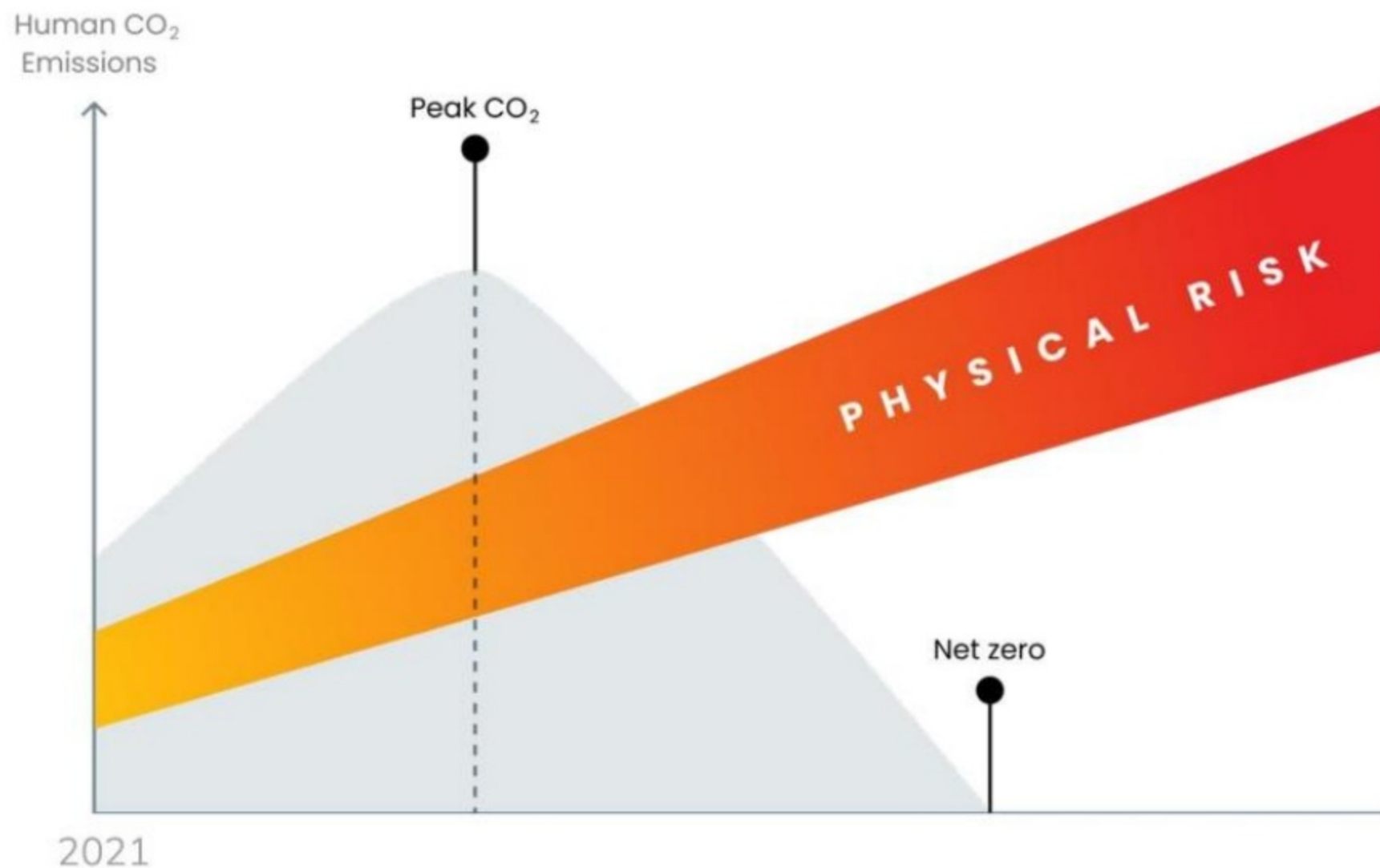
Climate volatility is already costing us **billions** today  
and affects **every enterprise** around the world



Decarbonization is essential, but climate volatility is already 'locked in'...

\$trillions in physical assets\* are at risk

\*CDP [2019]



Asset disruption and value loss urgently requires **adaptation**

...and the pressure to act is **intensifying**



*“Leaders should start integrating climate risk into their decision making **now.**”*

- McKinsey & Co.  
September 2020

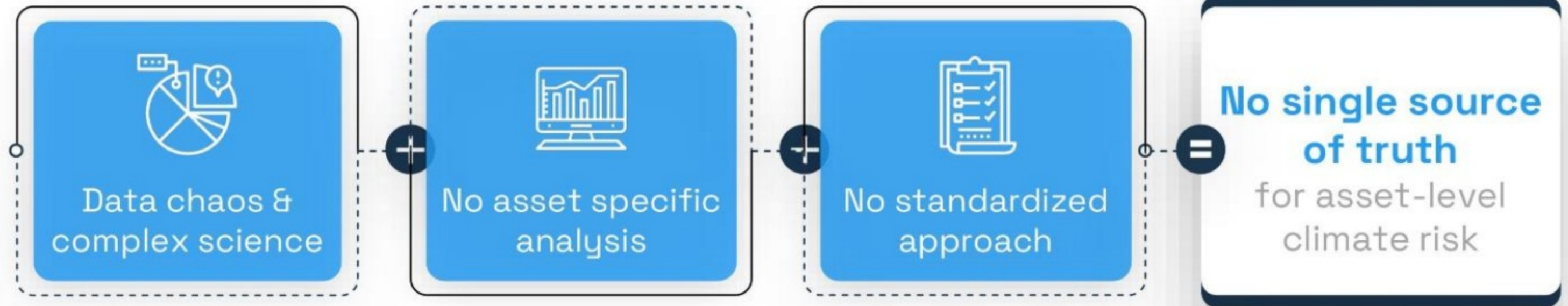


**However, decision makers have no idea how to start...**

...they can't respond to a problem they can't **see** or **quantify**



Today's climate science isn't designed for asset-centric business decisions or sharing



...Therefore, decisions are based on gut-instinct and remain siloed



Now imagine if we could **all** openly  
**see, quantify, and share**  
climate risk on our physical assets,  
**anywhere** on the planet...

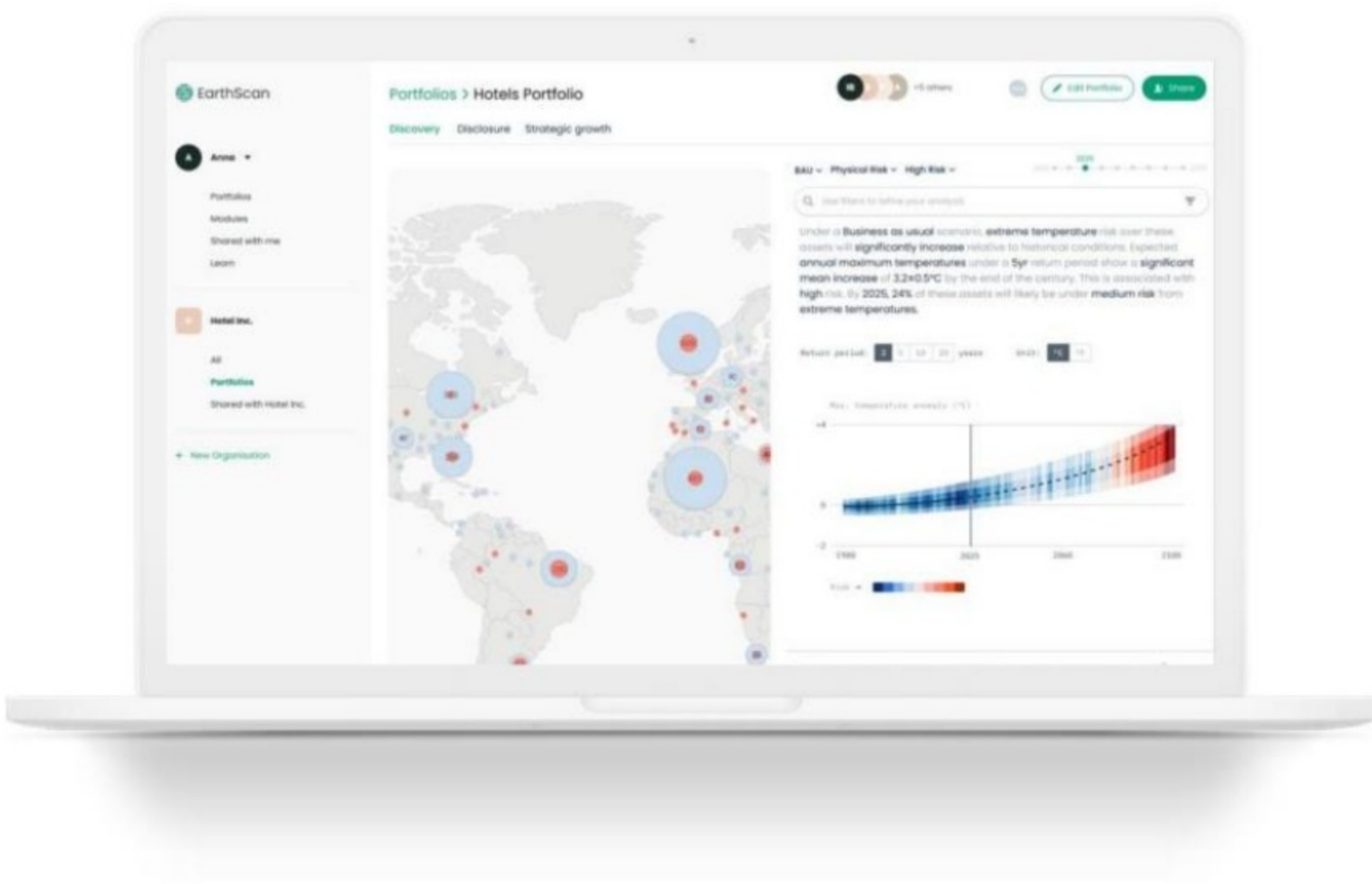
...we call it **Climate Intelligence**



## Our Solution

An AI-powered Climate Intelligence Platform  
connecting and de-risking decisions on millions  
of assets

Single truth - Standardized - Democratized



500m

Queryable built assets  
by year end

-50 yrs to  
+80 yrs

Historic &  
forecast climate  
risk

Open  
access

Freemium model

3

Climate  
Scenarios  
(BAU, 2040 emissions  
peak, Paris aligned)

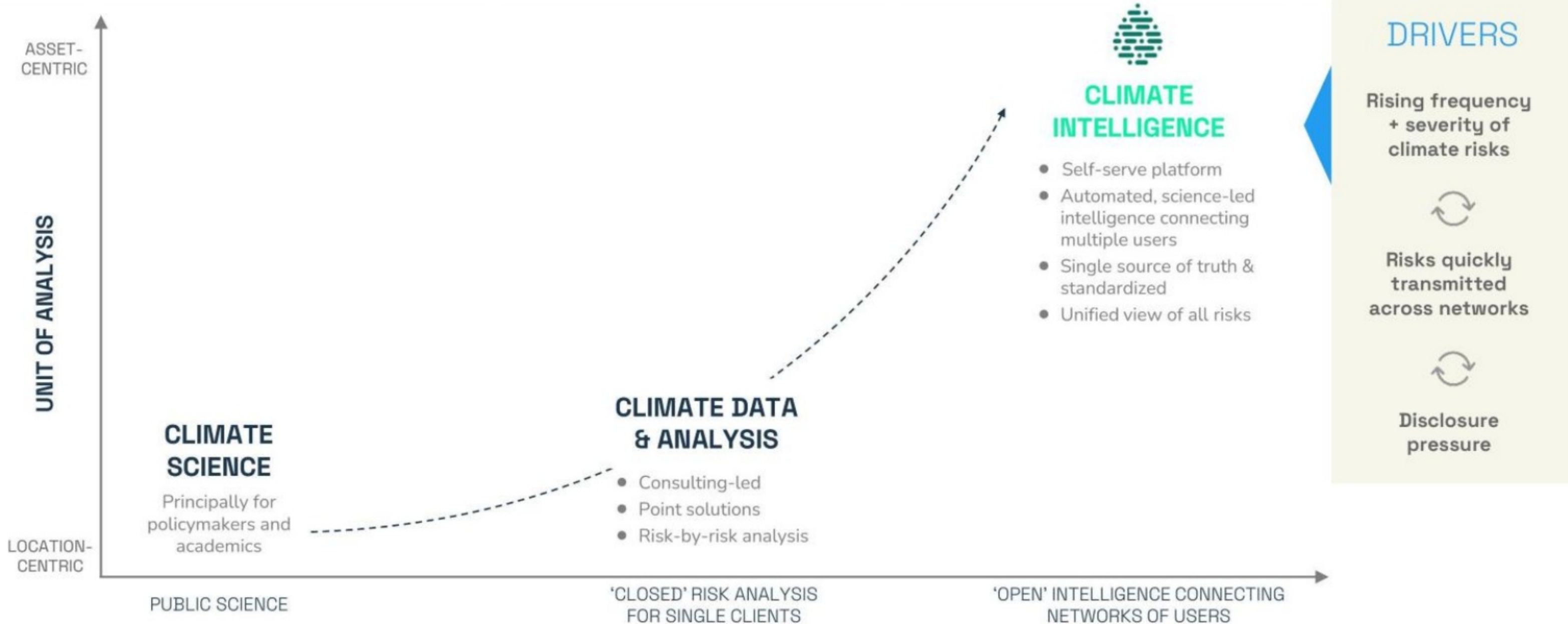
Multiple Risk  
Categories

flooding, extreme  
temperatures,  
droughts, etc.

Human  
friendly

Visualisations  
and insights

# We've reached an inflection point... A new **Climate Intelligence** era is emerging



# THE MARKET IS CRYING OUT FOR A CATEGORY LEADER



“This moment is an inflection point for Climate in the economy, and Cervest are playing right into the heart of the issue.”

**BlackRock.**



“Cervest’s promise to build intelligence systems to make sense of the unimaginable volume of data available today & predict risks and effects of climate volatility are the core promise of Climate Intelligence.”



# Path to **market**



**Series A  
Funding**

\$30 million

**EarthScan™ Early  
Access Program**

Q2 2021

**EarthScan™  
Launch**

Q3 2021



# Opportunity: Untapped \$40 billion **market**



# Silicon Valley + EU talent

## Earth sciences, climate, ML, and platforms



50

Team

40%

Women

>200

Peer reviewed  
papers



**Iggy Bassi**  
Founder & CEO



**Dr. Maxime Rischard**  
Lead Scientist



**Dr. Benjamin Laken**  
Head of Innovation



**Dr. Laura Zamboni**  
Climate Scientist



**Sachin Kapila**  
Chief Climate Risk Officer



**Partha Bose**  
Head of Data Strategy



**Mark Hodgson**  
Chief Commercial Officer



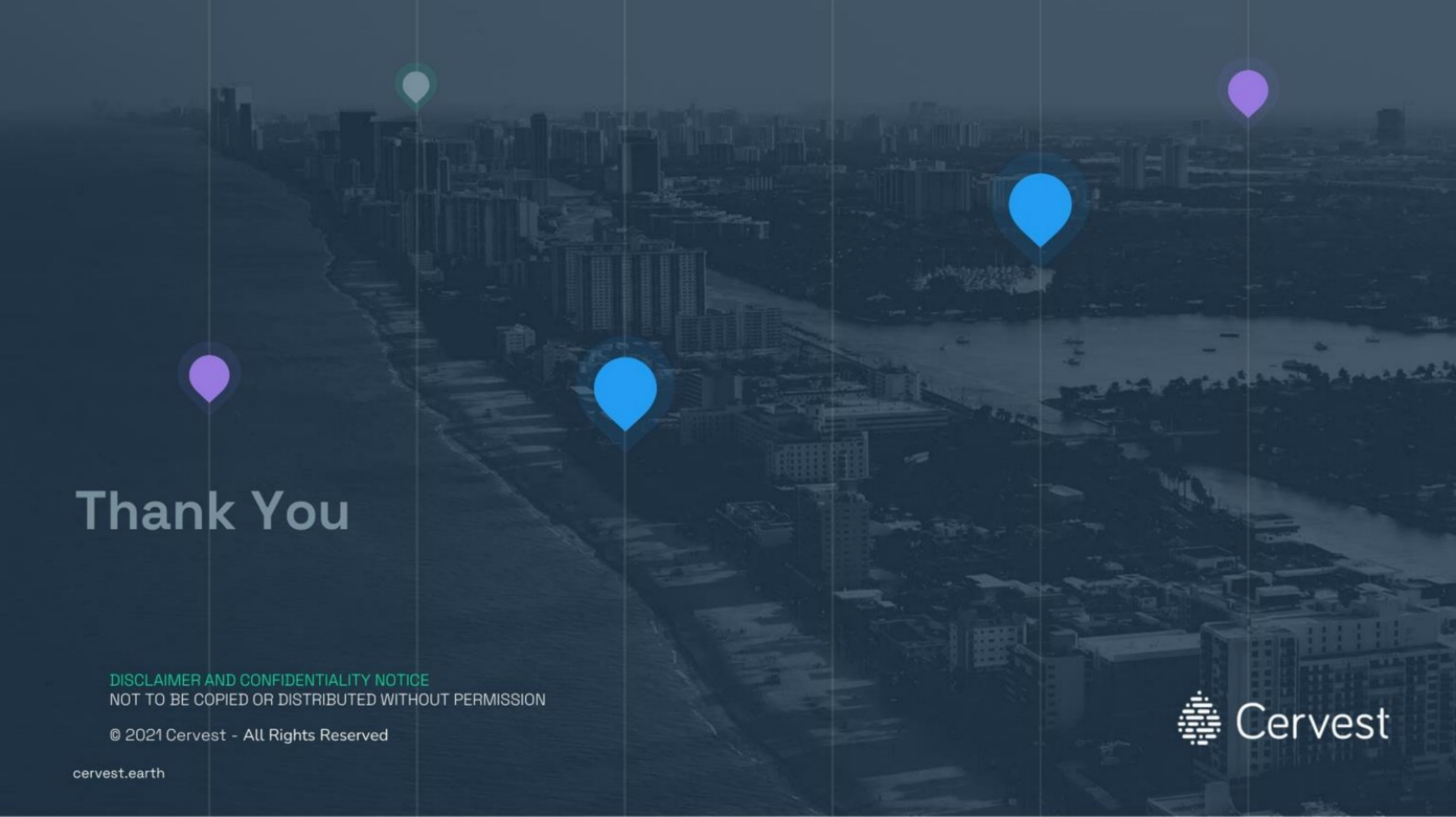
**Melissa Ayres**  
Chief Marketing Officer



**Kate Rodger**  
Head of Customer &  
Partner Development



**Anna Moses**  
Head of Operations

An aerial view of a city with a river, overlaid with a dark blue tint. Five vertical lines run from top to bottom, each ending in a colored circle (purple, light blue, cyan, blue, purple) that is slightly larger than the one above it. The circles are positioned at approximately 15%, 28%, 42%, 72%, and 85% across the width of the image.

# Thank You

DISCLAIMER AND CONFIDENTIALITY NOTICE  
NOT TO BE COPIED OR DISTRIBUTED WITHOUT PERMISSION

© 2021 Cervest - All Rights Reserved

[cervest.earth](http://cervest.earth)

