

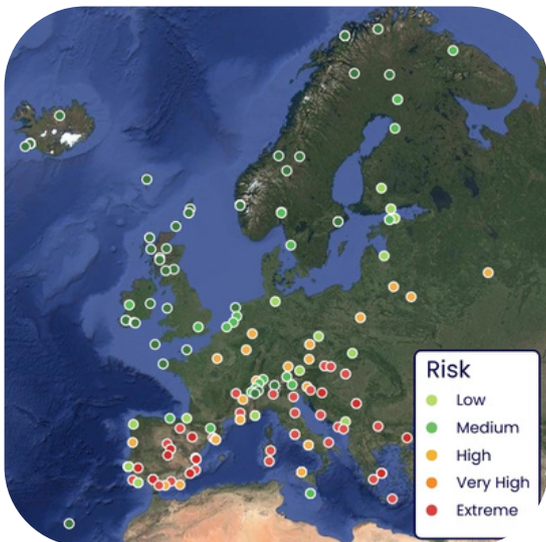


# A fast, defensible baseline of your climate risk exposure

Get a rapid, asset-level view of climate risk so you know where to focus deeper analysis.

## Why Scan is Needed

Many organisations lack a defensible, portfolio-wide view of climate exposure.



Assets are often spread across regions, but risk visibility is fragmented. Without a structured baseline, it is difficult to prioritise which sites warrant attention, justify investment in deeper modelling, or respond confidently to board and insurer scrutiny.

Before moving to quantified modelling or adaptation planning, organisations need clarity: where is exposure concentrated, and how material is it?

Scan provides that defensible baseline, a clear starting point for informed action.

It draws on RedLines' integrated physical and transition risk framework.

## What Scan Enables

-  Portfolio-wide visibility in 48 hours
-  Asset-level risk scoring
-  Defensible methodology
-  Clear prioritisation of high-risk locations



# What Scan Is Designed to Do

RedLines Scan is a focused baseline assessment, providing rapid, asset-level visibility across a defined set of climate hazards to inform prioritisation and next steps.

It is intentionally bounded: Scan does not provide quantified financial modelling, comparative scenario analysis, or ongoing monitoring. Those requirements are addressed within Pro.

Scan is designed to create clarity quickly, not to replace deeper decision-grade analysis.

## How Scan Fits

### Scan

Baseline exposure visibility



### Pro

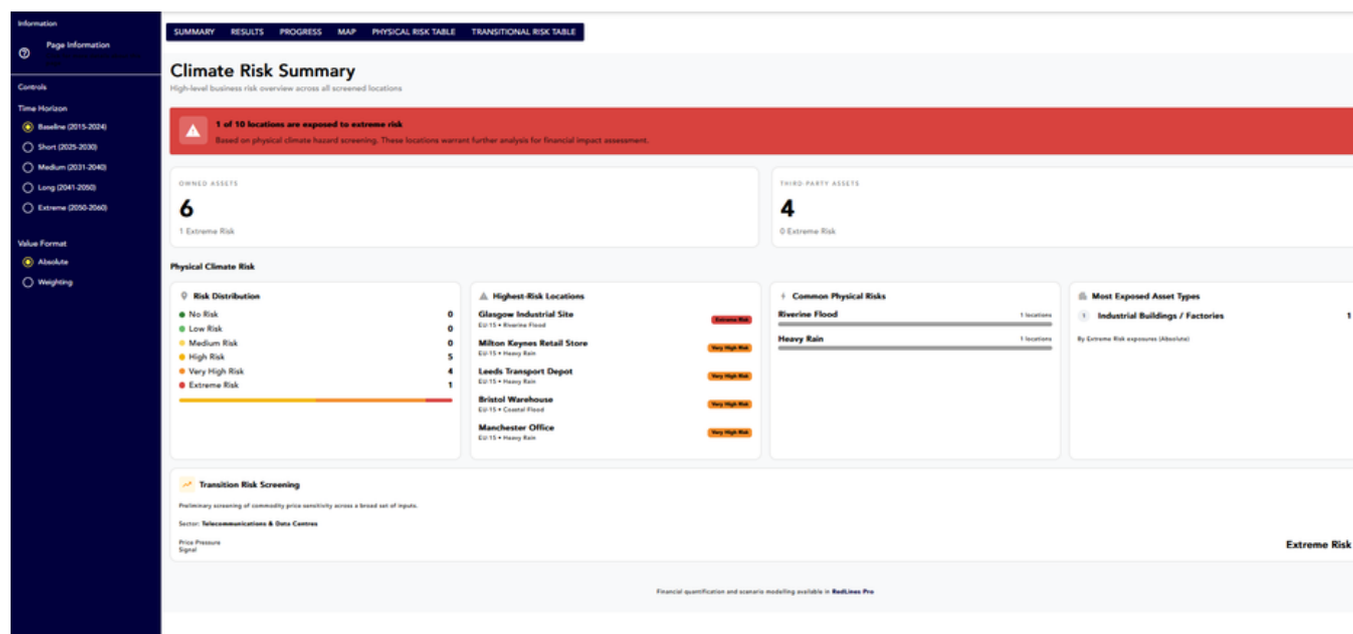
Quantified, decision-grade insight



### Expert

Scaled, multi-entity capability

## Example Scan Output



Want to learn more? Let's talk.