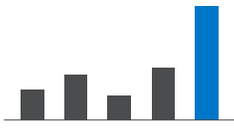


Is The Insurance Industry Prepared For Large Losses On A Global Scale?



In **2011**, insured losses from **global natural catastrophes** were the second highest ever recorded, at more than **USD 118 billion**.

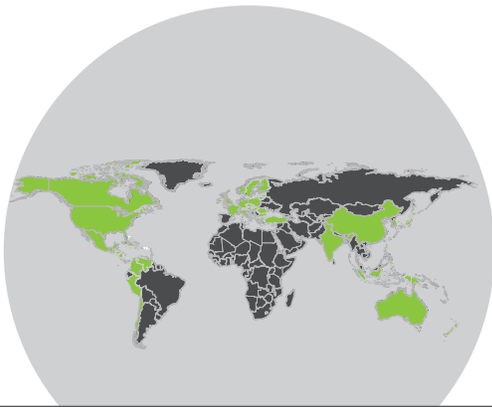
Many companies with global exposure were surprised by the large losses, especially since there was no major U.S. hurricane that year...they started asking questions.

How do we put such large loss years in perspective?

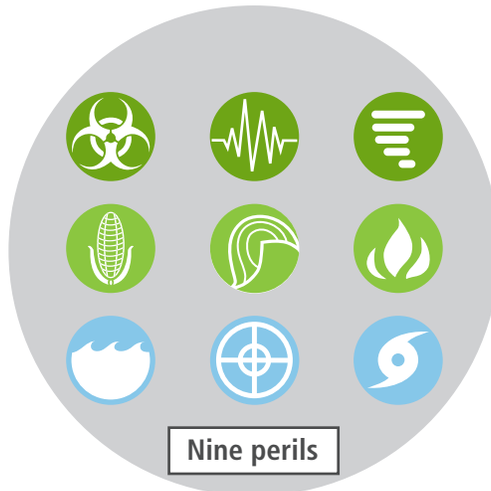
Will we be prepared in the event of **even greater** global loss?

AIR WORLDWIDE IS IN A UNIQUE POSITION TO HELP

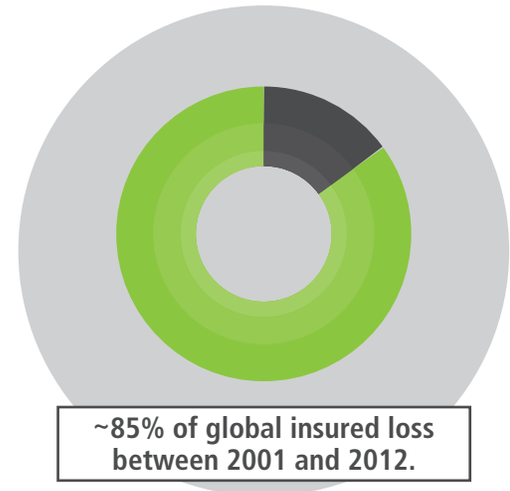
OUR MODELS CURRENTLY COVER:



More than 90 countries, each featuring a high resolution industry exposure database

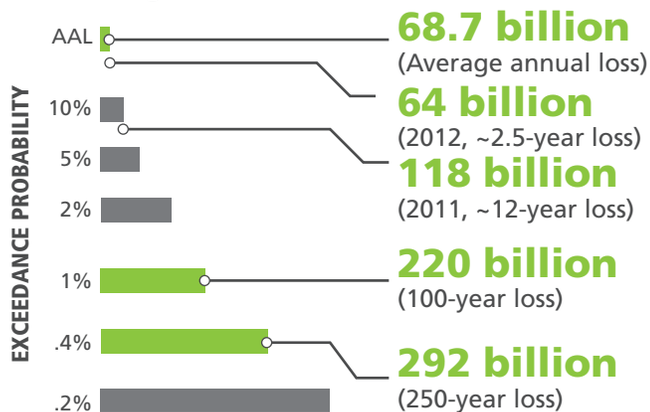


Nine perils



~85% of global insured loss between 2001 and 2012.

AIR models and industry exposure databases provide clarity around the likelihood of experiencing any given loss, on a global scale:

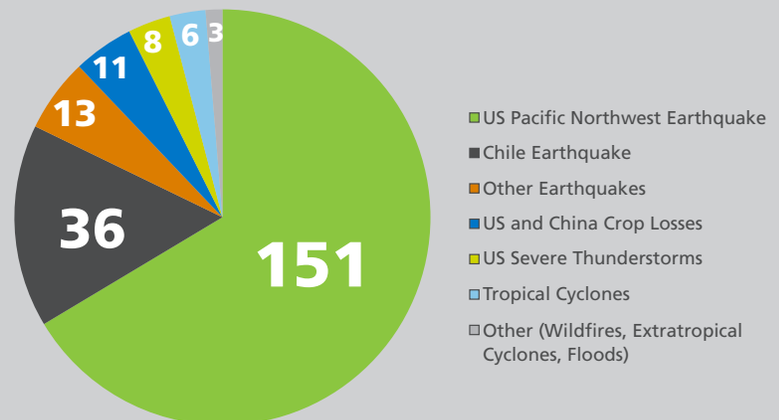


AGGREGATE INSURED LOSS (USD BILLIONS*)

*All losses were generated in CATRADER® Version 15

WHAT CAN A 100-YEAR LOSS LOOK LIKE?

Here's just one of *many* possible realizations:



*Amount shown in USD billions

AIR offers the only software solution that companies can use to benchmark and manage catastrophe risk in more than 90 countries around the globe. Globally exposed companies can fully anticipate possible outcomes, including future years that will produce losses exceeding any historical amounts.