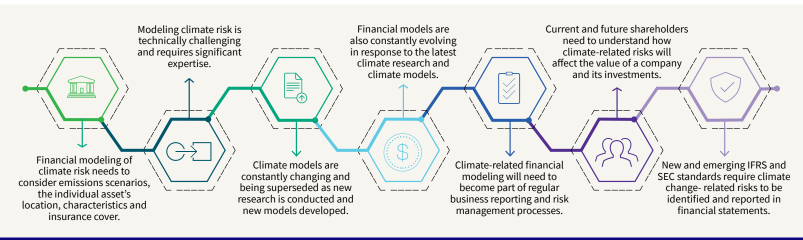
FIS CLIMATE RISK FINANCIAL MODELER

Climate change is already affecting weather patterns on our planet, raising temperatures and heightening the effects of climate events such as tropical cyclones, flooding, tornadoes and wildfires. Companies are feeling the impacts as their facilities and the facilities of their partners are suffering losses and business interruption. The Intergovernmental Panel for Climate Change (IPCC) projects that the effects and costs of climate events will only increase in the future as climate change accelerates. Recognizing this, bodies such as the International Sustainability Standards Board (ISSB) and Securities and Exchange Commission (SEC), amongst others, have defined rules or reporting standards for disclosing the financial impact of climate change. However, it is technically highly challenging to model the impact that future climates may have on an organization's assets. This type of modeling requires access to both cutting-edge climate research and sophisticated financial modeling, which are difficult to find and expensive to employ.



FIS® Climate Risk Financial Modeler harnesses the latest research on climate change and its future risks and impacts. When combined with powerful financial modeling, the software is able to project the financial impacts of future climate-related events on an organization's physical assets. Climate Risk Financial Modeler analyzes a range of different climatic impacts using multiple climate scenarios to determine losses in future years. Potential losses are categorized as either structural (damage to the actual asset), contents related (damage to building contents) or business interruption related, taking into account any insurance recoveries.

CUTTING-EDGE CLIMATE MODELS

Calculate climate risk based on the cutting-edge climate research models, which are constantly being updated with the latest climate science.

MARKET-LEADING FINANCIAL MODELS

Draw on FIS' 30+ years of experience in complex financial modeling to calculate comprehensive financial risk for assets anywhere in the world.

THE POWER OF THE CLOUD



Get a cloud-based, future-proofed solution that can calculate financial risks for multiple assets across multiple scenarios, accessible from anywhere in the world.

KEY BENEFITS



ANALYZE YOUR OWN ASSETS

Create and load your own list of physical assets into the system for risk analysis. Then see how much financial risk each asset faces from different climate scenarios and perils.

$\sum_{i=1}^{n}$

LOWER COSTS

The solution is designed to be maintenance free, so it can be updated with the latest climate and financial models without any client involvement, dramatically reducing the overall cost of ownership.



VISUALIZE AND REPORT RESULTS EASILY

Compare and analyze results across different scenarios, data sets and reporting dates. Compare historic and current financial analyses to understand what has changed and why. Run "what if" simulations to examine the risk implications of different locations, asset types and insurance cover.



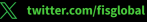
OPERATE AT SCALE

The solution's highly scalable, cloud-based architecture allows thousands of assets to be analyzed, quickly identifying those most at risk.

TAKE ADVANTAGE OF DECADES OF FINANCIAL MODELING EXPERIENCE

FIS is a global market leader in financial risk modeling, with over 30 years of experience in developing complex financial models. FIS Climate Risk Financial Modeler combines powerful financial analysis with the latest climate models to give organizations the ability to understand their financial risks in a fast-changing environment.

www.fisglobal.com/contact-us



inkedin.com/company/fis



ADVANCING THE WAY THE WORLD PAYS, BANKS AND INVESTS™

© 2024 FIS FIS and the FIS logo are trademarks or registered trademarks of FIS or its subsidiaries in the U.S. and/or other countries. Other parties' marks are the property of their respective owners. 2854000