

Archer Double Materiality Calculator

The Importance of Double Materiality

Materiality plays a crucial role in the disclosure of ESG information by companies. As companies become more aware of the impact of ESG regulations, they must begin considering how to assess, calculate, and report on double materiality.

The EU Corporate Sustainability Reporting Directive (CSRD) requires double materiality. It entails disclosing how a company impacts the world (outside-in materiality) and how the world affects the company (inside-out materiality).

However, gathering such a broad spectrum of data to conduct a double materiality assessment poses a significant challenge. The EU CSRD regulation is estimated to impact approximately 50,000 EU companies, including some U.S. organizations that have operations in the EU. Both groups must programmatically identify any negative or positive impact the company has or might have on people and the environment, assess severity, identify stakeholders affected, and assess the financial triggers and effects.

Archer Double Materiality Calculator

The Archer Double Materiality Calculator helps you quickly and easily assess, calculate, and report on double materiality impacts. Pre-configured assessments based on the EU European Sustainability Reporting Standard (ESRS) framework allow you to evaluate materiality from impact and financial viewpoints. The Archer Double Materiality Calculator provides a simple and intuitive interface and user experience that enables users to input the required data quickly and efficiently by simply responding to questions and prompts in alignment with the ESRS framework.

Integrated with the Archer ESG Management and Archer integrated risk management (IRM) platform, financial and impact materiality assessments can be incorporated into the organization's overall ESG risk analysis. It provides your teams with the critical information required to determine what ESG information needs to be disclosed.

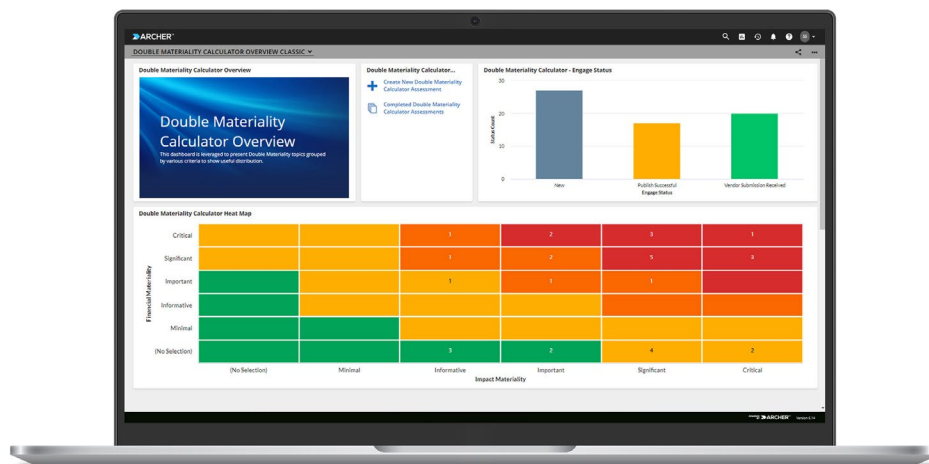
As with all Archer solutions, real-time, integrated graphical dashboards, reports, heatmaps, and quantifiable risk data help inform executives and senior leadership with decision-useful information to help achieve corporate strategic ESG goals and milestones.

Features

- Perform automated double materiality assessments to identify material sustainability matters
- Conduct impact, risks, and opportunities (IRO) assessments using pre-configured assessment scales for consistent and structured evaluation
- Leverage out-of-the-box impact and financial materiality assessment forms aligned to the ESRS framework
- Integrate the outcomes of your double materiality assessment with a broader enterprise risk management program
- Use pre-configured reports and dashboards to provide decision-useful information to decision-makers

Benefits

- Quickly and efficiently perform double materiality assessments
- Streamline your processes with simple, intuitive, and easy-to-use interface
- Equip your leadership with knowledge of what sustainability factors need to be disclosed as required by ESRS
- Integrate with Archer ESG Management and the Archer IRM platform



About Archer

For more than 20 years, Archer has pioneered holistic governance, risk and compliance (GRC) solutions that empower enterprise organizations to more effectively manage risk, ensure compliance, and address emerging challenges. Leveraging advanced technology like artificial intelligence (AI) and risk quantification, Archer's broad range of solutions and services provide our clients with a clear understanding of risk that drives strategic decision-making and operational resilience.

Visit www.ArcherIRM.com.  @ArcherIRM  Archer Integrated Risk Management



©2025 Archer Technologies LLC. All rights reserved. Archer and the Archer logo are registered trademarks or trademarks of Archer Technologies LLC in the United States and other countries. All other trademarks are the property of their respective owners. Archer believes the information in this document is accurate. The information is subject to change without notice. 4/25 Data Sheet.