

RepRisk for legal and compliance

Your third-party due diligence solution

- ✔ Integrate business conduct risks in due diligence and compliance processes
- ✔ Conduct due diligence of partners, facilities, and projects
- ✔ Embed business conduct risk assessments in your Know-Your-Partner (KYP) procedures
- ✔ Identify and map business conduct risks at the country and sector level
- ✔ Assess partner and project compliance with internal policies and international standards including the UNGC, UNGPs, SASB, and SDGs

Why RepRisk?

- ✔ **Focusing on the conduct of companies** as reported by 150,000+ public sources and measured by various business conduct risk standards
- ✔ **Daily data updates** on 108 business conduct risk factors with data history since 2007
- ✔ **Leveraging big data** via a powerful combination of AI and machine learning together with 150+ analysts in 30 languages for early risk detection
- ✔ **World's largest business conduct risk coverage** of 330,000+ public and private companies across all sectors, and regions, including emerging and frontier markets
- ✔ **Coverage of facilities and projects** such as mines, pipelines, dams, ships, and ports



RepRisk Platform

Online database for in-depth risk research and monitoring



RepRisk Monitor

Cutting edge portfolio monitoring tool optimized for business conduct risks



RepRisk Data Feed

Seamless integration into your internal systems

RepRisk is a leading Data-as-a-Service (DaaS) provider for reputational risk and responsible business conduct. Since 2007, global banks, investors, corporates, and organizations such as the OECD and UN have trusted RepRisk's AI-driven, human-verified data to strengthen due diligence and risk management. Our solutions help clients identify, monitor, and mitigate risks related to issues such as human rights, corruption, biodiversity, and deforestation.

The world's leading institutions trust RepRisk



Know more
Be sure
Act faster

Request your demo today!

hello@reprisk.com

© 2026 RepRisk. All rights reserved.

