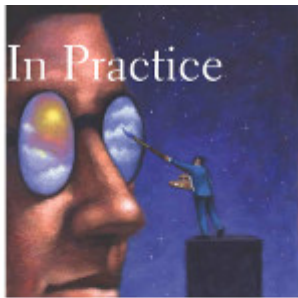


Download: “Seeing Opportunity in Reputation Risk”



Seeing Opportunity in Reputation Risk

Lessons from Nature's unfolding, the Big-Social, and elsewhere.
By Jeff Hoffman and Andrea Bonime-Blanc

The National Association of Corporate Directors (NACD) magazine is the only stock market magazine available in the United States. It is a must-read for all directors, officers, and other senior executives. The magazine is published quarterly and is available in both print and digital formats. The magazine is published by the National Association of Corporate Directors (NACD). The magazine is published quarterly and is available in both print and digital formats. The magazine is published by the National Association of Corporate Directors (NACD).

The National Association of Corporate Directors' new article, **“Seeing Opportunity in Reputation Risk,”** explores how effective board oversight of corporate responsibility (CR) and environmental, social, and governance (ESG) strategies, practices, risk management, and crisis preparedness can not only help manage strategic risk, but also result in enhanced reputation.

The article can be downloaded from the NACD site at no charge.

The following is an excerpt from this article by Jeff Hoffman and Andrea Bonime-Blanc, which appears in the March/April issue of *NACD Directorship* magazine:

“ESG and CR are frequently not on boards’ radar. When they are, there is rarely sufficient time allocated to their discussion. There are reputation risks and value creation opportunities that can be found beyond what is normally discussed at board meetings. Unfortunately, many ESG and CR risks are unknown to the board until an incident happens and it goes public—and possibly viral. The risks around ESG and CR are generally easy to identify, mitigate, and plan around. While being prepared for the worst-case scenario may take time and effort, it will be far less painful than the alternative: negative headlines and conversations on social media.”

Download the article.

