Managing the black box of artificial intelligence

The use of artificial intelligence (AI) techniques and solutions for a wide range of novel use cases leaves organizations open to new AI risks.

Evolving governance and controls for automation

Operating environment changes driven by the adoption of automation technologies call for redefined governance mechanisms and operational controls.

Protecting against the changing cyber-security risk landscape

In order for digital technologies to deliver on their immense promise, evolving cyber vulnerabilities and threats need to be addressed.

Combating weaponized misinformation

Large-scale spread of misinformation, enabled by advanced information manipulation tools and online platforms, is driving new types of information warfare.

Managing data risks for value creation

Data carries tremendous value for organizations while creating new challenges around transparency, accuracy, security, privacy, social expectations, and legal requirements.

Bolstering organizational resilience in the age of hyperconnectivity

Increased reliance on interconnected systems by organizations amplifies the impact of failure and threatens resilience.

Owning digital responsibility and ethics

As part of their digital transformation efforts, organizations need to act responsibly and promote ethical use of technology.

Enabling digital transformation by managing culture risk

Misalignment between an organization's goals for digital transformation and employee values and behavior creates new culture risks.

Navigating regulatory change for emerging technologies

Regulatory changes focused on emerging technologies begin to affect business models and increase complexity of compliance.

Future of risk in the digital era

Transformative change. Disruptive risk.

Digital technologies are ushering in transformative change across industries; addressing associated risks will help businesses derive more value. Furthermore, digital technologies can help organizations better manage risk.

Nine key trends shaping risk in the digital era

Leveraging technology can help organizations better manage risk

Digital technologies can also enhance risk management, enable new capabilities, and unlock possibilities that weren't considered feasible in the past. Leveraging technology can help organizations better manage risk by becoming more:

- Efficient: Reduce cost and increase speed in identifying and addressing risk issues
- Intelligent: Improve quality, increase accuracy, and derive richer insights to identify and address risk issues
- Transformative: Adopt a completely new approach to identifying and addressing risk issues

Digital transformation involves more than technology adoption. It requires concerted efforts to align strategy, processes, people, and technology to build a unique digital DNA. By adopting such a holistic approach, organizations can harness risk to power performance.

Ready to get started? Contact us.

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