

Cyber Risk Services

The cyber threat landscape is evolving daily. To stay in front of it, you need comprehensive, timely advice and solutions to your organization's unique challenges.

That's why our team includes technical and risk professionals. Working side by side with our market-leading lawyers, our professionals ensure that clients receive tightly integrated and complementary legal, technical, and management counsel, creating a seamless experience appropriately protected by attorney-client privilege.

The technical knowledge and training of our consultants and lawyers allows us to work directly with a client's IT security team, as well as in-house counsel, with no lost time for "translation" of specialized terminology or concepts. And our experience within, and working with, law enforcement and other government agencies enables us to counsel and support internal investigations, litigation, and other external interactions with practical, informed advice.

Latest thinking and events

[Hogan Lovells Publications](#)

International Products Law Review 2020: Issue 76

[Hogan Lovells Publications](#)

Global Media, Technology and Communications Quarterly - Autumn 2019

[Hogan Lovells Publications](#)

Data protection in Benin

Key contacts

Harriet Pearson,
Washington, D.C.

Eduardo Ustaran,
London

Marcy Wilder,
Washington, D.C.

Michelle A. Kisloff,
Washington, D.C.

H. Deen Kaplan,
Washington, D.C.

Trending Topics

[Visit our blog](#)

Subscribe to our Chronicle of Data protection blog for up-to-date news on consumer, financial, employment, international, and healthy privacy issues.

Areas of focus

Cyber Regulatory

Africa Law and Business

Hogan Lovells Publications

ADG Insights | NIST set to enhance contractor cybersecurity duties

ADG Insights

Hogan Lovells Publications

Overview of data protection laws in Africa

Africa Law and Business

Hogan Lovells Publications

International Products Law Review

Compliance

Incident and Crisis Response

Program Development

Training and Awareness

Related practices

Privacy and Cybersecurity
