



## Risk Management, Governance, and Compliance

In the information age, data isn't just a source of value; it's a source of risk.

You have to secure your networks and systems against internal and external threats. Support your business needs. And align your data practices with legal, regulatory, and industry standards.

The question is: "How?"

We have the answers.

We'll help you build and maintain bespoke privacy and cybersecurity programs that fit your business models and global footprint. We'll help you untangle the complex webs of local and international laws. And with our 24/7 compliance, breach response, and crisis management services, we're there when you need us.

### Representative experience

When Bloomberg's clients questioned the company's privacy and security practices, we comprehensively reviewed those practices and issued a report that Bloomberg published.

We assessed Uber's customer data privacy program and provided recommendations for enhancement.

We conducted a global data privacy compliance assessment for a global fashion retailer and counseled on implementations.

### Contacts

Marcy Wilder,  
Washington, D.C.

Eduardo Ustaran,  
London

Harriet Pearson,  
Washington, D.C.

Tim P. Tobin,  
Washington, D.C.

---

### Practices

Crisis Leadership Team

Privacy and Cybersecurity

---

We performed a global data flow and privacy assessment for a major hospitality and hotel company.

## Latest thinking and events

### Hogan Lovells Publications

Global Media, Technology and Communications Quarterly – Spring/Summer 2020

### Hogan Lovells Publications

Watch: Understanding Singapore's Personal Data Protection Act (PDPA)

Watch: Cyber threats in the Internet of Things

### Hogan Lovells Publications

Watch: New York enacts new data security laws

### Hogan Lovells Publications

Hong Kong and the cauldron of compliance  
*Investigations, White Collar Crime, and Fraud Alert*

### Hogan Lovells Publications

Regulatory Insights for Life Sciences and Health Care  
Investments: Data Privacy and Cybersecurity