



Breach Preparedness, Response, Investigation, and Communication

We've handled many of the biggest and most complex breaches. Developed incident preparedness strategies for top companies across industries and around the world. Advised boards on how to best manage risk. And deployed legal and technical resources in an instant to provide full-spectrum support for an incident.

This includes the privileged retention of forensic vendors. Conducting sophisticated internal investigations. Engaging with law enforcement and other government officials. Leading crisis management and communications. Translating technical assessments into practical explanations of legal and business risk. Guiding notifications. And defending high-stakes litigation.

From the biggest and the worst breaches to your day-to-day questions, we are ready to respond.

Representative experience

We acted as coordinating counsel for the breach response for a retailer that experienced one of the largest data breaches ever.

We act as litigation and regulatory investigation counsel for a medical insurer that experienced the largest data breach in its industry sector.

We counseled hundreds of companies on data breach response.

Contacts

Marcy Wilder,
Washington, D.C.

Harriet Pearson,
Washington, D.C.

Eduardo Ustaran,
London

Timothy P. Tobin,
Washington, D.C.

Practices

Privacy and Cybersecurity

We helped numerous companies with data breach preparedness. This included the use of table top exercises and analysis.

Latest thinking and events

Hogan Lovells Publications

Digital health: Understanding the new responsibilities facing life sciences companies related to collecting and processing personal health data under the GDPR

Hogan Lovells Publications

The GDPR introduces new notification rules for personal data breaches: What you need to know

Hogan Lovells Publications

Post-market medical devices, cybersecurity, and the U.S. FDA's growing concerns

Hogan Lovells Publications

Why companies in Mexico should reassess their compliance with data privacy protocols — and their risk of a data breach

Publications

How the U.S. healthcare sector can prepare for and harden its systems against cyberattack

Publications

Changing Cybersecurity Threats in the Context of the Internet of Things: Don't Blink or You'll Miss It