

Davis Polk Cyber Portal



Cybersecurity compliance is more important than ever.

Cyberattacks have become significantly more frequent, more damaging and more sophisticated.

Regulatory scrutiny and litigation exposure for untimely breach notification have also increased.

Companies are expected to be able to ascertain their breach notification obligations quickly despite being subject to a complex array of state, federal and international cybersecurity event disclosure regimes.

Many critical strategic decisions about the timing and nature of notification to insurers, auditors, employees, customers, regulators and law enforcement are dependent on quickly assessing all applicable mandatory regulatory notification obligations.

Cybersecurity compliance is an ongoing process.

The **Davis Polk Cybersecurity Assessment Portal** is a secure online suite of tools designed to help companies maintain robust cybersecurity programs and prepare for a possible cybersecurity event.

Our Cyber Portal tools assist companies in complying with state and federal cybersecurity legal obligations and, in the case of a security breach, promptly providing the required notifications.

BENEFITS OF SUBSCRIBING TO OUR CYBER PORTAL



Compliance Certification

Assists companies in being able to certify compliance with certain regulatory requirements for cybersecurity preparedness, especially for breach notification obligations



Alerts

Alerts generated for significant legal and regulatory developments relating to cybersecurity compliance and data breach notification



Rapid Onboarding

Enables rapid onboarding of Davis Polk lawyers and forensic technicians during a cybersecurity event



Privileged Legal Advice

With the assistance of Davis Polk attorneys, provides privileged legal advice on notification obligations following a cybersecurity event



Fast and Effective Incident Response

Facilitates fast and effective incident response

From a misplaced briefcase – to a nationwide cyberattack – we can help companies with notifications after a cyber event.

At the core of our Cyber Portal’s multi-function approach is the **Notification Assessment Tool**, or NAT, which uses a simple, query-based system to provide you with rapid assessments of data breach notification obligations. We update the NAT to reflect the latest changes in notification laws and regulatory guidance.

NAT ADVANTAGES



Timely Assessments

Allows users to quickly determine cybersecurity event notification obligations required under state and certain federal laws



Summary Tables

Summary tables feature high-level information and key takeaways about your notification obligations



Regulatory Guidance

Reports cover notification obligations for paper and electronic documents including regulatory guidance beyond the covered statutes



State-by-State Analysis

State-by-state analysis, describing your specific notification obligations – including whom to notify, by when, what the notice should include, and the method of notification



Swift and Secure Reports

Produce detailed reports of notification obligations which you can securely access, share and modify with ease



Safe Harbor Tables

Safe harbor tables describe the states where no notification is required and why



Who Needs Notification

Enables multiple users across your organization to quickly identify notification obligations following a cybersecurity event



Attorney-Client Privilege

Advice provided with Davis Polk’s assistance in the wake of a cybersecurity event is subject to attorney-client privilege



NOTIFICATION TEMPLATE GENERATOR

Using output from the NAT, our Notification Template Generator:

- + Creates customized letters for notifying individuals, federal and state regulators, and credit reporting agencies
- + Reduces the risk of over-disclosure by pinpointing the information required in a particular notification letter

OVER 20 ADDITIONAL RESOURCES

The Portal features dozens of additional resources to enhance cybersecurity compliance, including:



For more information:

cyberportal@davispolk.com

dpwcyberportal.com