akerman

Practices

Corporate Theft

Advances in technology have ushered in an era of unprecedented growth in corporate data—and unprecedented exposure to fraud by means of a data breach. As more corporate infrastructure and data move online, the annual financial impact of electronic data incidents is expected to grow to an estimated \$2.1 trillion globally by 2019. Beyond direct financial loss, data incidents are high stakes for corporations, with potential for reputational damage, diminished investor confidence, theft of intellectual property, and regulatory action.

Akerman's Fraud and Recovery Practice is dedicated to rooting out corporate theft and recovering losses. We are leading the field in developing new protocols, products, and services in eDiscovery, information governance, and cybersecurity. When a data breach occurs, we swiftly mobilize to deliver an efficient response through all stages of breach management, from notification and investigation to remediation and recovery.

Our team partners closely with clients to examine existing systems and develop proactive programs to prevent fraud from all potential sources, including employees, third parties, data vendors, and other internal/external avenues. Together with a network of trusted technology partners, Akerman offers seamless, comprehensive solutions for data privacy, security, and the protection of corporate assets.

What We Do

Connect With Us

Our Team

Related Work

Appellate

Bankruptcy and Reorganization

Bankruptcy Trustees and Court Appointed Fiduciaries

Creditors' Committees Data Privacy and

Security Fraud and Recovery

SEC Receiverships and Ponzi Schemes

Securities Litigation White Collar Crime and Government Investigations

- Data privacy and security assessment and preparedness
- Data breach investigation and response
- Data breach litigation and regulatory enforcement
- Data breach remediation and recovery
- Data privacy and security policies
- HIPAA privacy and security policies
- Compliance policies and procedures
- Crisis management