CYBERSECURITY

Cybersecurity is a growing concern. Stay informed of data breaches.

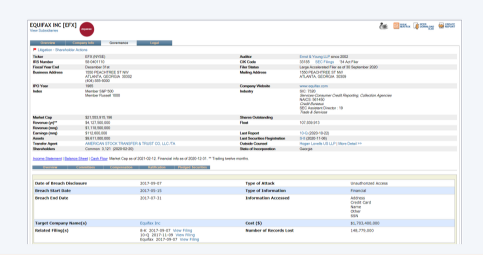
The Audit Analytics Cybersecurity database contains the disclosures and impacts of data breaches affecting public companies registered with the SEC.

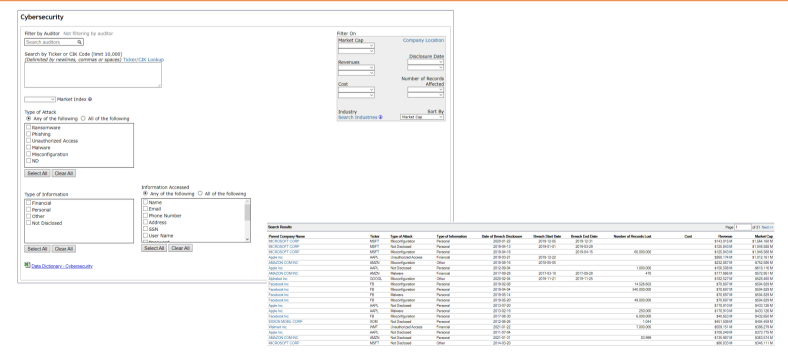
This database makes it easy to:

- Identify companies that have experienced a data breach;
- Compare level of details disclosed from company to company;
- · Benchmark disclosure timeframes;
- Stay apprised of the impacts of a breach, including the number of records, type of information stolen, and overall costs.

FEATURED DATA POINTS:

- Date of Breach
- Date of Discovery
- Date of Disclosure
- Number of Records Compromised
- Type of Information Compromised
- Type of Attack
- Costs





CYBERSECURITY

Cybersecurity threats are on the rise for public companies; mitigating the impact and protecting the sensitive information entrusted to them by their customer base is an important issue, and one that is of material concern to their stakeholders.

Yet public disclosures of security breaches vary widely depending on the entity requiring the disclosure. Requirements vary by state, country, industry, and regulatory body.

The Audit Analytics Cybersecurity database makes it easy to track cybersecurity breach disclosures across the SEC reporting universe.

COVERAGE:

SEC Registrants (Foreign + Domestic)

DATA SINCE:

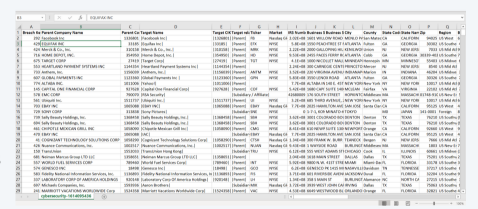
2010

SOURCE:

SEC Filings, State Documents, and Press

DATA ACCESSIBILITY:

Online Search | Data Feed | Excel



AUDIT ANALYTICS®

Serving more than 450 institutions and thousands of professionals globally, Audit Analytics provides corporate gatekeepers and stakeholders with unique data and insights. Through our online platform and enterprise data feeds, Audit Analytics is used every day to empower accounting, financial, and academic professionals with the informative content critical to impact their work. As a trusted source for research, our data is collected, organized, and analyzed with rigor by our expert team of researchers.