

## Prevent attacks from becoming breaches and breaches from becoming financial and reputational disasters

BitSec Global Forensics™ and its trusted partners can assist you post incident, reducing the impact of cyber-attacks by:

- Identifying the security breach
- Understanding how the security breach occurred
- Identifying the actions of the attacker
- Preventing further data exfiltration
- Determining what data was lost
- Stopping the attack and securing the network
- Assessment of notification requirements, insurance advocacy, and defense in the event of litigation

### Our Team-Based Approach

- Prepare
- Detect and expose
- Triage
- Classify and contain
- Remediate
- Report and post-mortem analysis

## Reduce the threat and costs of data breaches by developing a strong security posture before an incident occurs.

BitSec has teamed with leading data security and legal advisors to offer our clients:

- Incident response planning and strategies
- Awareness training and readiness exercises
- Vulnerability assessment of penetration risks and susceptibility to social engineering
- Inventory of sensitive data (PII, IP, PCI) to identify potential targets and risks of non-compliance
- Managed information security services to provide real-time threat analysis and rapid response by forensic experts

Hackers are interested in companies just like yours...  
*Nobody is immune; no target is too small or too large.*  
*75% of attacks were optimistic; companies weren't targeted for who they were.*

Breaking in is a lot easier than you probably think...*78% of intrusions require no special skills or resources.*

Understanding the threat is critical to protecting your business...*75% of attacks are criminal and motivated by financial gain. 19% of attacks can be attributed to state-affiliated actors.*

Attackers worked quickly. *84% of intrusions took just minutes...Victims often didn't. 66% of breaches remained undiscovered for months. Most victims don't even spot breaches themselves.*

2013 Verizon Data Breach Investigation Report