

Detect Monitoring Service[®]

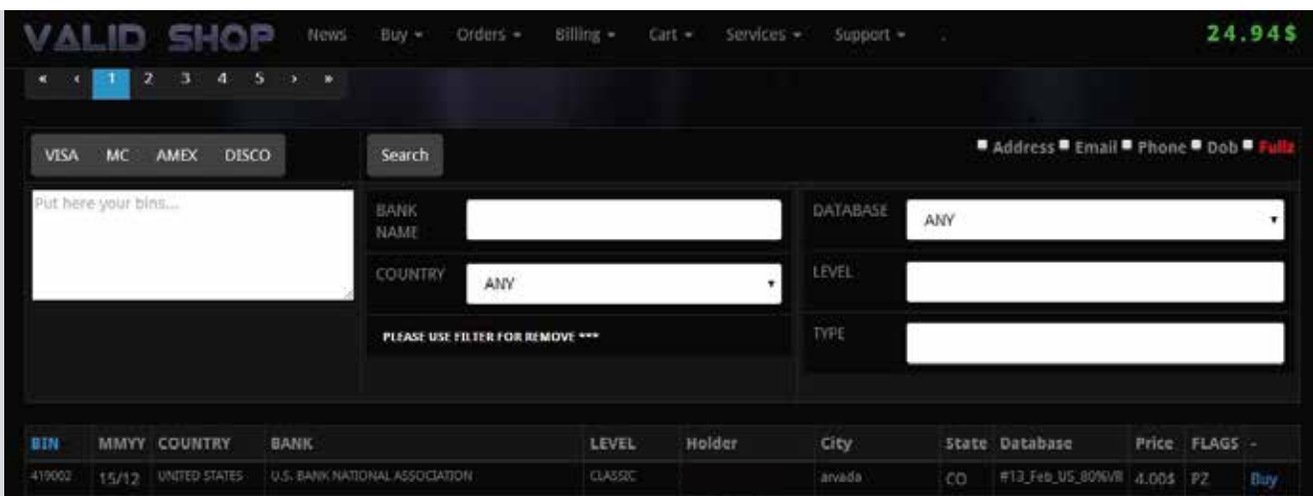
Compromised Card Monitoring



Constant data breaches have become more common and costly to remediate, and there is very little that banks can actually do to prevent them. But rapidly identifying stolen cards can protect institutions from the financial losses that normally accompany a major breach. Keep tabs on the black markets where stolen cards are sold, find and cancel cards before they can be used for fraud and proactively protect vulnerable end-user accounts with Detect Monitoring Service's compromised card monitoring.

Highlights:

- > Get a head start on protecting customers after retail breaches by monitoring black markets for compromised card data
- > Cloud-based service with quick installation immediately starts finding stolen cards
- > Instant and detailed alert notifications whenever a stolen card is detected, with full reports available
- > Increased visibility into your current fraud environment and critical vulnerabilities
- > Mitigate identity theft skimming and other card fraud attacks that are already in progress
- > Spoil cybercriminals' best-laid plans for making fraudulent purchases using customers' credit and debit cards



> A typical black market site where stolen cards are sold.

Detect Monitoring Service[®] – Compromised Card Monitoring Features



An Industry-Unique Approach to Mitigating Card Breaches

Compromised Card Monitoring examines black markets for harvested credentials and debit or credit card sales, recovering lists of stolen information before unauthorized use can occur. This proactive detection quickly gives institutions data about which particular cards have been cloned so that they can be canceled before any fraud takes place.



Cloud-Based Service with Thorough Reporting

Compromised Card Monitoring doesn't require any drawn-out installation processes, and can begin spotting stolen cards almost immediately. As soon as a card is detected on the black market, the bank will receive a notification about it in the Easy Solutions Customer Portal. Comprehensive and fully customizable reports compiling these incidents can also be created in the portal for audits, compliance checks and other security assessments.



Fight Back against Card Breaches No Matter How Attacks Evolve

Searching for and purchasing card data has never been simpler for amateur hackers. The sophisticated black markets where stolen credit cards are sold are almost indistinguishable from any mainstream ecommerce site, even offering money-back guarantees if a purchased card turns out to have already been canceled by its original owner. Banks often have no control over breaches that don't happen on their own infrastructure, but Compromised Card Monitoring gives institutions the real-time information they need to prevent their consequences.



Avoid Liability, Legal Fees and Massive Card Replacement Costs

Recent major breaches at retail chains have led to banks spending millions of dollars in court costs, and financial institutions have had to spend millions more replacing the cards of customers who were victimized even if no fraud resulted. But preventing fraud from happening in the first place is the best way to avoid all of the legal, financial and reputational damage that it can cause. Compromised Card Monitoring gives banks a way to pinpoint which cards have the greatest likelihood of being imminently used for fraudulent purchases, so that the business and reputation you've worked so hard to build can be preserved intact.



Part of a Comprehensive Fraud Intelligence Solution

Compromised Card Monitoring is part of Detect Monitoring Service, a complete cloud-based anti-fraud solution that notifies organizations in real time about phishing, pharming and malware and removes threats from the Internet before they affect your business and customers. With an industry-leading average attack takedown time of 3.6 hours, Detect Monitoring Service is the most effective and proactive threat detection and removal service available today.