Feature Overview

Banno Monitor™

The internet can be like the Wild West. Maintaining a secure online presence that your users can trust requires heightened awareness and diligence. Banno Monitor is always watching out for your financial institution's good name - even in the middle of the night.



Automated Monitoring

Rest easy knowing that Monitor automatically scans your financial institution's website for unauthorized changes, broken links, and missing assets. Plus, it keeps tabs on DNS modifications and SSL certificate expirations.



Timely and Manageable Alerts

Stay informed and minimize potential harm done by bad actors with instant email alerts for unauthorized changes.



Historical Snapshots

Updated: 03/21/24

Restore your financial institution's website fully and easily – should it ever be comprised – by referring back to a previous version captured by any past problem-free scan.

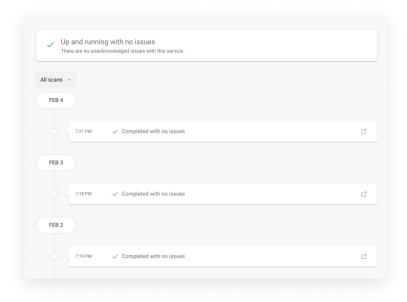


Banno Monitor

Banno Monitor is like a watchdog, always looking out for your good name. It automatically scans your financial institution's website for unauthorized changes, broken links, and missing assets. Plus, it keeps tabs on DNS modifications and SSL certificate public key integrity and expirations. To your users, a stable website is reinforcement of your financial institution's reliability and trustworthiness.

Automated Monitoring

Forget the nightmare of being oblivious to the work of malicious hackers – think unauthorized content changes, broken links and assets, and domain name hijacking. Schedule regular, recurring monitoring scans so you know if something goes wrong.



Here is what you can expect to learn from each time-stamped scan:

1. Content and Code Changes

Monitor will watch all – or specific – URLs for unauthorized content and code modifications, and links to phishing scams. If content changes or malicious code are detected, your team will get details about what changed and where via email.

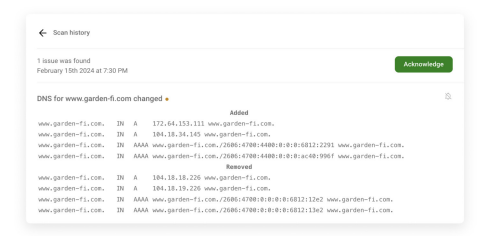
2. Broken Links and Assets

You can be sure your site doesn't have missing assets and that every page on your website is accessible. Monitor detects broken links and missing images, HTML, CSS and JavaScript.



3. DNS and SSL Certificate Statuses

Monitor alerts you of upcoming domain and certificate expirations and changes to your DNS records and SSL certificates.



Timely and Manageable Alerts

Stay informed and minimize potential harm done by bad actors with instant email alerts for unauthorized changes. Alerts are automatically sent to designated recipients when Monitor finds a problem with your site, and regular reports can be sent as often as you'd like.

And to avoid false alarms, you can schedule maintenance events should you need to make changes to your website that could trigger an alert.

Historical Snapshots

Move forward with confidence knowing that you can go back in time if your financial institution's website is ever compromised. Each time Monitor runs a scan, it takes a snapshot of your entire website as it appears to end users at that moment and stores it for you. Restoration is made easy by referring back to a previous version captured by any past problem-free scan.

constantly stand guard

Let's talk about this together. digitalexperience@jackhenry.com

For more information about Jack Henry, visit jackhenry.com.

