

ANTI-PHISHING SAFE DNS SCAN



A9X SAFE WEB SOFTWARE

There are on average over 1 million phishing attacks each day. This makes it not just difficult but more of an impossible task for IT Administrators to update a simple blacklist with malicious URL's on a daily basis. Whilst A9X Safe Web does support a simple white/blacklist e.g. allowing URL's such as bbc.com but blocking facebook.com, the real driver behind Safe Web is to remove the administration requirements by sending small updates to vessels each day containing the latest phishing URL's from actual phishing attacks.

Safe Web runs its own DNS server on each PC that runs A9X Cyber Detective, that validates/blocks/allows all web addresses (used by every single application within Windows, not just the web browser), allowing you to block any malicious software locations.

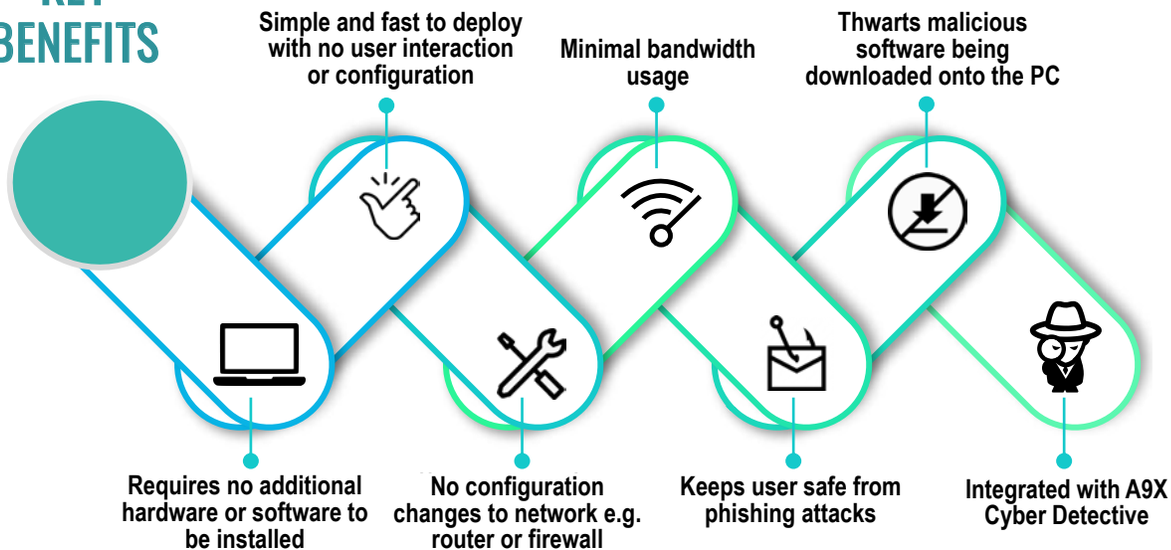
FOR A FREE TRIAL CONTACT SALES@A9X.COM

Features:

- Runs directly on host machines - automatically deployed and enabled via A9X Cyber Detective (ACD) dashboard
- Configured and monitored from ACD dashboard
- Granular control, over websites users are allowed to access (even if not malicious e.g. <http://www.facebook.com>)
- Simple white and blacklist for general Internet access control
- Blocks malicious and fraudulent URLs
- Blocks malicious IP addresses
- Blocks malware "droppers" downloading malicious applications
- Small, frequent daily incremental updates to block the latest malicious URLs and IP addresses

A9X SAFE WEB SOFTWARE ANTI-PHISHING & MALICIOUS CODE PROTECTION

KEY BENEFITS



WHO IS A9X CYBER SECURITY

A9X Cyber Security has a vision of "being the preferred vendor for cyber security management at remote locations"

Mission of A9X Cyber Security - providing Cyber Detective Security, and specialized knowledge for remote locations

- Cost effective
- Yielding results
- Being creative
- Effective communication
- Respecting our shareholders, employees, customers, vendors and the general public