



## 2023 Security Assessment Management Response

### Key Details

- Updated On: 5/23/2023
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### Introduction and Purpose

This is a management response and follow-up to the IT security assessment conducted by SBS CyberSecurity (SBS) (2/14/2023 - 3/7/2023).

The IT security assessment consisted of the following components:

- Social engineering testing, including phishing emails and impersonation telephone calls
- Internal vulnerability assessment

### Response and Remediation

Social Engineering Testing (Low)

#### ***Phishing email***

Findings: Twenty-seven phishing emails were sent by SBS mimicking an email coming from an IT administrator email, resulting in no employees clicking on links and/or entering usernames and passwords.

*SBS Recommendation:* The Virginia Bankers Association should continue to educate and test employees' aptitude for dealing with social engineering attacks.

*VBA Remediation:* No remediation steps were necessary related to the phishing email campaign. Continue quarterly training with monthly testing while intensifying the difficulty rating for the testing.

#### ***Telephone impersonation calls***

Findings: Out of ten attempts made by a social engineer to retrieve internal network information, all employees denied releasing internal network information to the social engineer due to proper verification methods and employee training.

*SBS Recommendation:* Virginia Bankers Association should continue to train employees on the proper procedures when verifying a vendor over the phone. Also, Virginia Bankers Association should continue to educate employees on current social engineering attacks that impersonate vendors over the phone.

*VBA Remediation:* No remediation steps were necessary related to the telephone impersonation findings.

## Internal Vulnerability Assessment

Findings: SBS considers the Virginia Bankers Association's internal network as patched in a manner which delivers timely remediation of newly identified vulnerabilities. Similarly, to our 2022 findings, servers were noted with higher levels of unpatched vulnerabilities compared to workstations. SBS also noted that the Virginia Bankers Association patching levels are significantly better than peers for 4 of the 5 most commonly unpatched software applications. None of the vulnerabilities identified have a known ability to be exploited remotely.

SBS Recommendations: Continue running weekly internal vulnerability scans helps the organization keep up with internal vulnerabilities.

VBA Remediation: Continue to stay vigilant on the correction of any items noted in the weekly internal vulnerability scans. The most observed vulnerability was for Microsoft Silverlight which was deemed no longer needed for server use and has been removed from the servers to remediate the vulnerability. Most of the remaining updates were less than 30 days old and remediated/mitigated by the VBA patching cycle's expected timeframe. The remaining observations are known risks that have proper mitigations in place to prevent exploitation.

### Recommendations

- Continue to conduct annual IT audits with social engineering and vulnerability assessments.
- Continue using KnowBe4 phishing and training campaigns to keep a good email security posture.
- Continue with weekly internal vulnerability scans as a method of ensuring updates and configurations are being applied when possible and as needed.