ASA Vulnerability Scanning

ASA is concerned with its Clients’ IT needs, and IT Security becomes more and more critical with each passing day. To help our Clients defend against this ever-increasing problem, ASA offers a Vulnerability Scanning service to its Clients.

ASA will work hand-in-hand with Clients to define the parameters and scope for the scans and will then help Clients provide required information to ASA for vulnerability scan configurations.

ASA will transform information provided by the Client, such as network subnets, asset IP addresses, and asset type definitions, into asset groups to enable scan prioritizing and scheduling.

ASA will coordinate closely with Client Points of Contact to determine the most accommodating and effective vulnerability scan schedules for individual asset groups.

ASA understands that the end-result of a vulnerability assessment should not only be a detailed list of discovered vulnerabilities within the Client’s IT infrastructure, but it should also be an easily understood and actionable report for the repair and mitigation of these risks.
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Day-to-day Communication with Clients: Whether we are working with Clients on upgrading their Managed Internet service or developing applications for them, ASA’s goal is to have meaningful communication with Clients in support of provided services.

Established Points-of-Presence with Clients: ASA has the distinct advantage of maintaining a point-of-presence at almost all educational institutions within the state of Alabama.

In-depth Knowledge of Clients’ Networks and Infrastructure: ASA’s understanding of its Clients’ IT infrastructures allows us to gather up-front data quickly and minimize the Client homework needed to begin a vulnerability scanning engagement.

High-Throughput Connectivity into Client Networks: ASA has a dedicated high-throughput network backbone to its Clients. This enables us to remotely manage most or all of the Vulnerability Scanning services, that would otherwise have to be managed locally within the Client’s network.