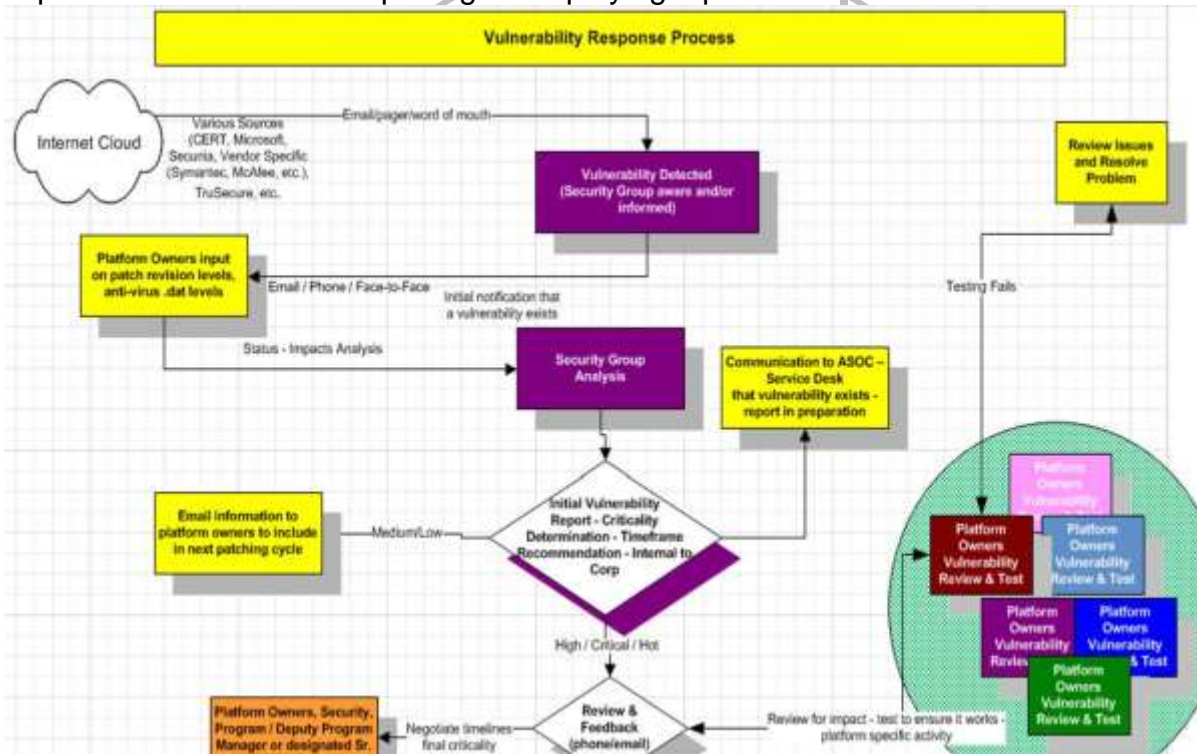


Threat and Vulnerability Management

Many information security organizations purchase technology for vulnerability scanning whether it is for infrastructure or code without the forethought and planning to establish the proper processes and procedures as well as organizational interfaces necessary for a successful program.

The incredible proliferation of vulnerabilities and the speed at which exploits have been developed have created a situation in which it is no longer possible to deploy all patches as soon as they are available. Administrators are forced to prioritize and accept a certain degree of exposure to vulnerabilities at any given time. Determining which vulnerabilities to patch immediately and which can be safely ignored until several patches can be deployed at once is a managerial decision that should be made based on a thorough knowledge of the degree of exposure and the risk that putting off deploying a patch incurs.



Treadstone 71 ensures you build the proper structure that focuses on your mission critical, financially significant and regulatory specific devices and code. From setup and reporting, to vulnerability identification and process flow and metrics management, Treadstone 71 guides you through the development of a sustainable program. From operations level agreements to service level agreements and dashboard reporting to roles and responsibilities within security and within IT.

Contact Treadstone 71 to learn how we can help you develop a sustainable and mature program.

3/21/2011

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