IMPORTANCE OF EXTERNAL ATTACK SURFACE MANAGEMENT

What is EASM?

External Attack Surface Management is a process and technology combination that identifies externally facing (Internet exposed) enterprise assets and systems that may be vulnerable. EASM discovers externally facing assets like as Domains, Subdomains, IPs, public cloud service misconfigurations, leaked scripts, exposed databases, exploitable vulnerabilities, and so on.

The importents of EASM

CLOUD ASSET DISCOVERY & SHADOW IT

This will manage and all your organization's assets like networks, social medium, digital certifications, and domain registrars with improving productivity with in your organization.

DIGITAL RISK MANAGEMENT

Digital Risk Management will reduce overall cyber risks by identifying, assessing, and addressing risks ny priority



CYBER SECURITY RISK SCORECARD

This is accomplished via a straightforward A-to-F grade cyber security scorecard. With this scorecard, Your organization risk are notified from a hackers point of veiw

DIGITAL FOOTPRINT PROTECTION

Clouds and eComm, mobile and websites, users and applications are all examples of hidden hazards and threats that security teams might uncover beyond their firewall.



External Attack surface monitoring, Asset discovery, Analysis, Prioritization & Remediation is the best methods to resolve this problem

Information Source : :https://www.ctm360.com/