





Design with Cybersecurity in Mind: An End-to-End Security Approach

Achieving a multifaceted cybersecurity solution means fortifying security controls across gateways and networks, servers, clients and applications. It also means being prepared to battle lurking intruders and instantly react in the event of a breach or attack.

Our cybersecurity experts are ready to advise you on the best approach, assess your environment, help you successfully implement the right solution and help you extend that success post-adoption. It's this end-to-end approach to cybersecurity that best protects your IT infrastructure from both current and future threats.



Application Security

Managed AppSec Programs



Cloud Security

Cloud Security Design & Governance



Vulnerability Management

Enterprise Vulnerability
Programs



SOC Monitoring

Managed Detection & Response



Threat Intelligence

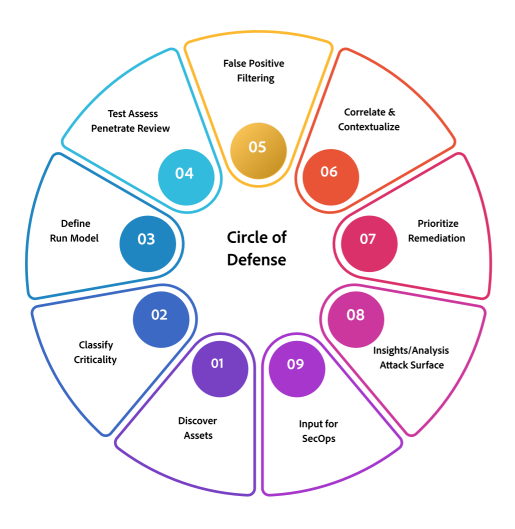
Contextual Threat Intel & Hunting



Threat Simulations

Red Teaming & Breach Simulations







"Set of task coordinated in a framework to ensure super quick detection of vulnerabilities across enterprise"



"Range of classification and prioritization techniques to focus on vulnerabilities which pose maximum threats"



"Automated execution combined with human analysis & intelligence to ensure reduction of false positives"





It takes more than 75 days to address a vulnerability

Our vision is to change the cyber security value model in the industry. We use SaaS platforms, advance lab infra in cloud and a team of specialized experts to deliver long term value. We do not want to create transactional relations with our customers. We want to create a value based long term partnership with our customers, to co-manage overall security posture.

MTTR foe internet-facing vulnerabilities: **84.59 days**

INTERNET-FACING APPLICATION

50.55 DAYS
CRITICAL VULN

69.7 DAYS
HIGH VULN

98.92 DAYS
MEDIUM VULN

MTTR foe internet-facing vulnerabilities: **75.29 days**

INTERNET APPLICATION

64 DAYS
CRITICAL VULN

81 DAYS
HIGH VULN

57 DAYS
MEDIUM VULN



INTERNET-FACING NETWORK

49.26 DAYS
CRITICAL VULN

77.12 DAYS
HIGH VULN

88.73 DAYS
MEDIUM VULN



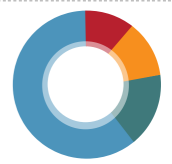
INTERNET NETWORK

34.76 DAYS
CRITICAL VULN

48 DAYS
HIGH VULN

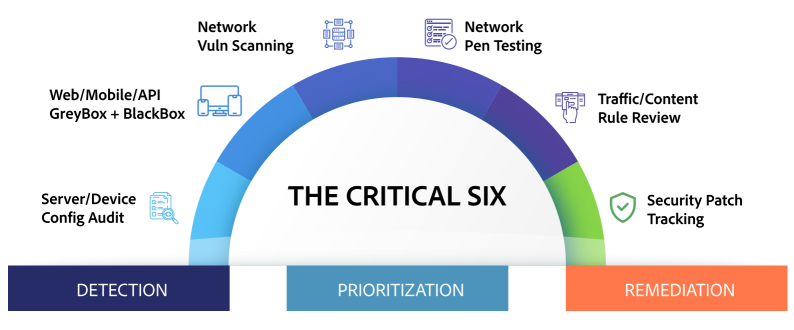
67.8 DAYS

MEDIUM VULN



Coordinated as a single seamless defense program!

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Powerful Dashboards and Analytics

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Vulnerability	Risk Rating	Instances
MS14-066: Vulnerability in Schannel Could Allow Remote Code Execution	Critical	1
MS15-034: Vulnerability in HTTP.sys Could Allow Remote Code Execution	Critical	1
Cross-site scripting (reflected)	Medium	14
SSL certificate Not Valid for Hostname	Medium	13
TLS Padding Information Disclosure Vulnerability (TLS POODLE)	Medium	1
SSL/TLS Protocol Initialization Vector Implementation Information Disclosure Vulnerability (BEAST)	Medium	1
SSLv3 Padding On Downgraded Legacy Encryption Vulnerability (POODLE)	Medium	1
SSL RC4 Cipher Suites Supported	Medium	1
MS13-006: Vulnerability in Microsoft Windows Could Allow Security Feature Bypass (2785220) (uncredentialled check)	Medium	1
Open redirection (DOM-based	Low	2
Password field with autocomplete enabled	Low	11
Cookie manipulation (DOM-based)	Low	2











Whatever your cybersecurity goals, Castellum Labs is here to help you achieve them.

!! Castellum Labs is Next Gen Cyber Security Technology Venture!!

We started in 2018, from Hyderabad, India with global ambitions, to change cyber security service model.

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