

Enterprise Vulnerability Management

Castellum Labs, offers wide range of features/capabilities to secure your organisation and data.

Know More



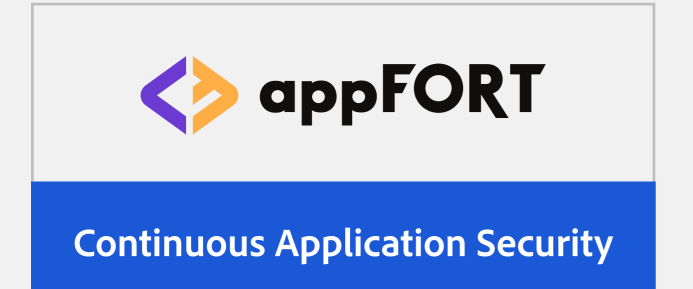
Enterprise Vulnerability Management

| Feature/Capability Name | Castellum Labs | Large Services Players | Regional Services Players | Small Services Players | Product Vendors |
|---|----------------|---|---|--|--|
| | | Large Consulting Big 5 Cyber Sec Units | India based Midsize Home grown Players | City based Players Bounty based Companies | Scanner product companies combining services |
| Threat model based security testing | Yes | May Be | No | No | No |
| Enterprise vulnerability severity framework | Yes | Yes | Yes | Yes | Yes |
| Central execution and coordination platform | Yes | May Be | No | No | No |
| Severity triaging process for vulnerability prioritization | Yes | Yes | May Be | No | No |
| Remotely trigerred automated scan technology | Yes | May Be | No | No | No |
| Local scanner integration framework | Yes | Yes | May Be | No | No |
| Annual run plans for the asset testing, assessments & assertions | Yes | No | No | No | No |
| Integrated vulnerability tracking and closure support | Yes | No | No | No | No |
| Single dashboard for security scans, audits and tests across the enterprise | Yes | No | No | No | No |
| Single dashboard for detected vulnerabilities | Yes | Yes | Yes | Yes | Yes |
| Across run vulnerability correlations | Yes | Yes | May Be | No | No |
| Deep analytics & insights for CISO | Yes | May Be | No | No | No |
| Enterprise risk exposure board for CISO | Yes | Yes | May Be | No | No |
| Secure remote testing environment | Yes | Yes | May Be | No | No |

Information in this competitive sheet is confidential and can not be shared with anyone without express and written permission from authorized Castellum Labs (Raaga Tech person)



Engineering and Platforms to deliver fully orchestrated security!









3rd Floor, NYN Arcade, Lumbini Avenue, Gachibowli, Hyderabad, India

+91 97009 70397 reach@castellumlabs.com www.castellumlabs.com