

RANGESTORM

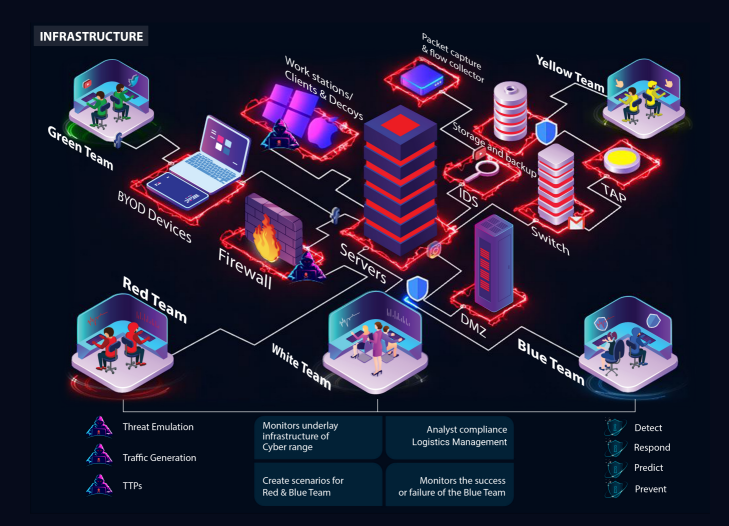
"CAN YOUR IT TEAM AND SECURITY INFRASTRUCTURE DEFEND A REAL CYBER ATTACK"?

Our Cyber Range can figure it out.

Simulate your IT and Network infrastructure on Rangestorm and test the resilience by generating the attacks.

The user can have a holistic view of his IT and network security infrastructure. It provides a central point of coordinated efforts to monitor, assess and defend against cyber-attacks. The platform can be used to train the manpower across multiple locations at once.





Salient Features	Others	Rangestorm
Hands-on-Labs	~	✓
Cyber Warfare Scenarios	\checkmark	\checkmark
Orchestration Platform	~	\checkmark
Security Operations Center Tools	\checkmark	\checkmark
Traffic Generator	~	\checkmark
Blue ribbon feature #1	×	
Blue ribbon feature #2	×	Contact us to know more
Blue ribbon feature #3	×	



Defence & Law Enforcement

Defense and Law Enforcement agencies possess critical information concerning national security. That's why they face innumerable breach attempts. Rangestorm trains the IT team to create cyber warriors, who can mount an effective defense against real world cyber attacks.





High quality, hands-on experiential education is not yet commoditized. Rangestorm can prove to be a game changer for this sector.



Large Enterprises

With geographically spread facilities and distributed IT/network infrastructure, the attack surface is huge for large enterprises. Rangestorm ensures that SOC team is ready to respond to incoming malicious attacks.



Critical infrastructure

Oil & Gas, Aviation, Power and Transportation industries are reliant on IT, networks and connected devices. Therefore the IT teams should always be prepared and stay upto date to take on the Cyber attacks.

Health Infrastructure

This is one of the favorite targets of attackers. Rangestorm helps your team to be proactive, rather than reactive.





Banking, Financial services and Insurance

More than 200 breach incidents have been reported since 2007 for this segment. Rangestorm hones the skills of IT teams and keeps them updated on latest attack scenarios.