

Zettawise' Cyber Range The Trusted Tool To Test Enterprise' Digital Immunity

These days, organizations rely on a wide variety of security solutions to protect their networks from cyber-attacks and traffic anomalies. But the more tools deployed, the more complex a security infrastructure becomes. These complex system interactions pose a serious risk to security performance and network resiliency.

Cyber Range is used to validate the security posture of client's networks with real applications and a complete range of threat vectors. By simulating real-world legitimate traffic, distributed denial of service (DDoS), exploits, malware, and fuzzing, Zettawise's Hybrid Cyber Range validates an organization's security infrastructure, reduces the risk of network degradation by almost 80%, and increases attack readiness by nearly 70%.

It not only provides a secure environment to test the enterprise' immune system against the latest cyber threats but also enables organization to evaluate the appropriate security products or solutions, manage incidents and perform Red Team – Blue Team exercises.



Key Functions of Cyber Range



Realistic Simulations

The platform offers realistic scenarios for cybersecurity posture assessment, allowing professionals to practice defending against sophisticated attacks.

Dynamic Test Environments

Dynamic environments let users experience different cyber scenarios in a hybrid environment by applying various attack strategies and evasion mechanism. Testing of equipment are best done in this bed.

Interactive Training

Interactive exercises enable hands-on learning, ensuring teams are well-prepared to handle real-world cyber threats.



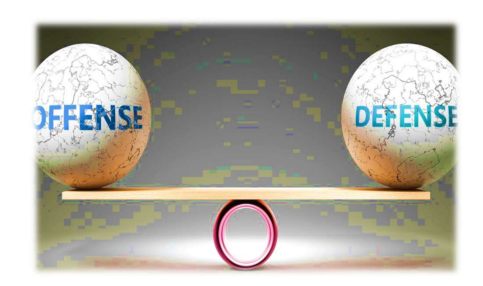
Cyber Range Helps Enterprises to Develop

Offensive Tactics

Opportunities to develop offensive strategies, allowing professionals to understand the mindset and techniques of cyber attackers.

Defensive Maneuvers

Exercises to strengthen defensive capabilities, enabling teams to identify and neutralize cyber threats effectively. It also helps critical sector organizations to conduct performance and security test of their ICT equipment before commissioning.

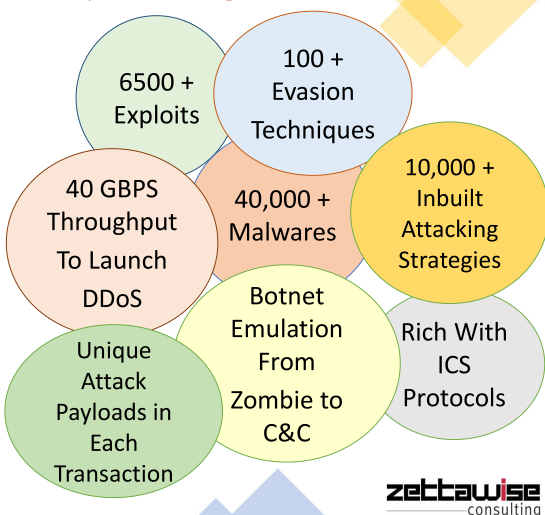




Capabilities of Zettawise' Cyber Range

How might a particular configuration or security setup withstand a cyber-attack?

Zettawise' Hybrid Cyber Range addresses that by simulating both good and bad traffic to validate and optimize networks under the most realistic conditions. Security infrastructures (IT & OT) can also be verified at high scale, ensuring ease of use, greater agility, and speedy network testing.



The Cyber Range is Rich With ICS Protocols

















Cyber Range Can Emulate Botnets Like ...

















Zettawise Helps Customers Combat With Modern Cyber Threat By:

- 1. Security Architecture / Design Validation
- 2. Incident Response Playbook Creation / Validation
- 3. War Game / Table-Top Exercise
- 4. Hands-on Training on Cyber Defense Mechanism
- 5. Threat Mitigation Process Verification
- 6. Simulating Advanced Attacks To Check Resilience
- 7. Performance Testing Of Security Equipment (RFC2544 Standard)

Services Offered



Key Test Cases of Zettawise' Cyber Range

- Mitigate existing and future risks through testing of different normal and abnormal scenarios (both for applications and hardware equipment)
- Build highly realistic labs using simulation techniques at a substantially lower cost
- Run customized traffic and attacks replicating the uniqueness of your network without compromising security
- Run regression tests with updated application and attack scenarios to continuously validate the dynamic world of SCADA security and fast-track patch management and updates
- Build SCADA cyber defence training curriculum to train security professionals with scenarios like application traffic management, deploying security policies, and handling breach incidences



Cyber-attack Models Tested on A Digital Twin

	Port and Network Security
	Eavesdropping
	Jammers
	Denial of Service
	Packet Modification
	Stimulate Intrusion Detection System
	Signal Intelligence
	Vulnerability Exploitation
	Virus Attacks
	Worm and Virus propagation
	Backdoors, Rootkits
	Botnets
	Coordinated Attacks
	Adaptive Attacks
	Ransomware
	Data Exfiltration



Services Best Fit For Critical Sectors





















Use Case 1: DDOS Protection

Problem Statement:

Today, distributed denial of service (DDoS) attack is a big risk to any business with an online presence. Organizations need to know if their networks can fend-off the flood of traffic coming from hundreds of thousands of compromised systems while still accepting normal business traffic. Since every update in the network may impact the efficacy of your DDoS mitigation solution, validation must be a continual process

Solution Approach:

Zettawise' Hybrid Cyber Range simulates both normal application traffic and security threats at scale so you can validate critical data points like number of packets dropped by your DDoS mitigation solution, how your solution functions in a real attack, what level of service you can provide while under attack, and how your people and process react to and withstand an attack.



Use Case 2: SCADA Network Security Test

Problem Statement:

With SCADA operating over IP networks, the line between IT and OT has blurred...however, many OT teams are not prepared to handle threats in ICS networks.

Organizations are taking notice of the threats to SCADA networks and the possible impacts of breaches. It is also clear that, despite being much farther from the standard network security demarcation zones, SCADA networks continue to be exceptionally vulnerable to cyber-attacks.

Solution Approach:

Validation in the lab with Zettawise' Hybrid Cyber Range's real-world application traffic and security attacks can ensure SCADA networks are resilient and secure. Increasing the attack readiness of both your ICS networks and people will go a long way in increasing the resiliency of the SCADA/ICS systems of today and in the future.

Why Do We Need to Test?

SCADA networks are exceptionally vulnerable Many traditional SCADA systems now contain extensions to operate over TCP/IP to connect to and access distributed, remote systems. Using TCP/IP means these systems have the reliability and sophistication of a data transfer protocol that keeps the Internet running. However, this has also exposed SCADA networks to the vulnerabilities targeted at TCP/IP over the course of many years. On top of this, we need to consider the fact that many SCADA applications were not designed with IP network-level security in mind. Coupled with the fact that SCADA is implemented in many critical infrastructures, state and non-state actors may have special interest in such networks.



About Zettawise

Zettawise Consulting Pvt. Ltd (www.Zettawise.in) is an ISO 27001, ISO 9001 and ISO 20000-1 certified technology firm which has established its position prominently in national critical infrastructure protection. It assists governments & large enterprises in strengthening their cyber security posture, ensuring compliance with international best practices, improving their cyber attack resilience and enhancing incident handling capabilities.



The Leadership Team

Anindita Ray – Chief Operating Officer

Anindita is a senior executive with 30 years of delivery management experience in IT industry. She has performed the role of Global Delivery Head of business units with 100+ customers, 10000+ workforce spread across 20 countries in North America, Europe, Middle East, South-East Asia, Australia and India. She has worked as an Advisor for Software Development in Government sector. Anindita did her B.Sc. in Physics, B.Tech & M.Tech in Computer Science from University of Calcutta.

Vikas Chauhan -- Chief Technology Officer

Vikas is a seasoned Cyber Security Specialist with over 20 years of experience, specializing in Network security, Industrial Control Systems and Hardware Security. He is an expert in designing Cyber Ranges and has been pivotal in setting up Cyber Range in India and abroad. Vikas did his Graduation (Electrical Engineering.) and Post Graduation (Microelectronics and VLSI Design) from IIT Madras.

Surojit Roy -- Chief Growth Officer

Surojit Roy has over the 27 years of his corporate life, he has been involved in Business Development roles in Telecom & IT industries. Over the years he has played a key role in chartering the growth of many organizations, especially in their formative years of operations. He has successfully handled assignments for Business Development with industry leaders like Bharti Airtel Ltd. and TATA Teleservices Ltd. in India.

Tathagata Datta -- Chief Executive Officer

Tathagata is a Certified Information Security Auditor (CISA) having 26 years of experience in information security domain.

His forte encompasses information/ cyber risk assessment, forensics analysis, strategic planning and supply chain risk management. He has extensive experience in conducting information security audits and cyber risk assessment in Europe, South-East Asia, Japan and UAE.

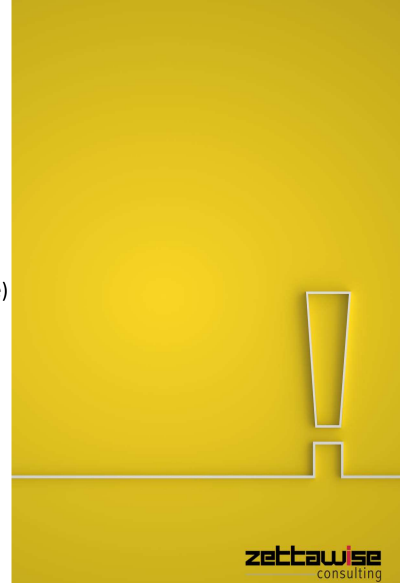
He has worked with one of the apex intelligence agencies of Govt. of India, protecting national critical infrastructures of the country from state sponsored cyber attacks.





Other Services of Zettawise

- Information Security Audit, Consulting & Advisory
- Enterprise and Third-Party Risk Assessment
- ICS Security (Fully Loaded OT Lab, Focused on Critical Infrastructure)
- Security Assessment (Vulnerability Assessment & Penetration Test)
- Dev-Reg-Sec-Ops
- Skill Development





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Thanks.