

REPORT OF SITE VISIT

The Future of Networking & Cybersecurity: Skills for the Next Generation First Cambodia

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I. INTRODUCTION

First Cambodia is an IT network and cybersecurity solution which has been established since 2002 and currently has 2 branches, one is in Phnom Penh and the other one located in Siem Reap. Internationally, they have partnership and are sponsored by Singapore while corporate and deploy support to Lao and Myanmar which they are now called First Lao and First Myanmar. They are working to bring solutions and answers to solve real world problems both providing network and cybersecurity solutions and fixes to many corporations.

II. CONTENT

First Cambodia's cybersecurity ecosystem centers on a multi-layered defense strategy, starting with network security tools like NGWF (Next-Generation Firewalls) to inspect traffic deeply for malware, Secure SD-WAN to safely and efficiently connect regional branch offices, and ZTNA (Zero Trust Network Access) to ensure strict, identity-based access for remote workers in the corporate sector. On the device level, their endpoint security relies on EDR (Endpoint Detection and Response) to actively monitor and isolate ransomware, Patch Management to systematically close known software vulnerabilities across office networks, and MDM (Mobile Device Management) to secure company phones, which is especially useful for field operations. For public-facing assets, web application security utilizes WAF (Web Application Firewalls) to block malicious traffic like SQL injections, API security to protect backend data exchanges in fintech apps, and Bot protection to stop automated scraping attacks. Data security forms the core of their protection, leveraging DLP (Data Loss Prevention) to stop sensitive file leaks in healthcare, DB encryption to render stolen databases unreadable, and robust backup and recovery systems to guarantee business continuity after a disaster. To address the human element, they implement MFA (Multi-Factor Authentication) to require secondary login approvals, PAM (Privileged Access Management) to restrict admin-level controls from being abused, and Phishing simulations to train corporate staff against real-world email scams. In specialized fields like manufacturing, industry cybersecurity employs asset discovery and inventory to map connected factory machines, secure remote access for safe vendor maintenance, and OT threat detection to prevent physical damage to industrial equipment. As businesses transition online, cloud security adapts with CASB (Cloud Access Security Brokers) to monitor employee cloud service usage, CSPM (Cloud Security Posture Management) to catch misconfigured public servers, and CWPP (Cloud Workload Protection Platforms) to secure active virtual machines in e-commerce environments. Finally, to manage this vast ecosystem, security operations are centralized using SIEM (Security Information and Event Management) for overarching threat visibility, SOAR (Security Orchestration, Automation, and Response) to automate immediate lockdown procedures, and Honeypots to trap and study attackers in a controlled setup, drastically speeding up incident response times from detection to resolution.

III. CONCLUSION

Overall, First Cambodia provides an integrated security environment that helps corporations, field engineers, and IT teams move from vulnerable infrastructures to fully tested, monitored, and resilient networks with less friction.

For the foundational and endpoint parts of an organization, they enable strict access control and active threat hunting; for specialized applications like manufacturing and cloud computing, they enable secure remote management, deep data encryption, and automated compliance tracking; and for everyday IT operations, they provide centralized monitoring and rapid automated response options. The key takeaway from this seminar is that combining multi-layered network defenses, continuous operational monitoring, and targeted human training creates a cohesive security posture capable of defending against the modern threat landscape.