



vedapraxis

Indonesia - Vietnam - Malaysia

Security Governance, Cybersecurity, and Data Privacy Services



Introduction From Veda Praxis CEO



Syahraki Syahrir (Raki)
CEO Veda Praxis

It is my great pleasure to introduce Veda Praxis and our dedicated Cybersecurity Services to you.

At Veda Praxis we have been supporting clients in Southeast Asia for more than 18 years now, what started as small dedicated team of experts based in Jakarta (Indonesia) grew to over 300 people across our network in Indonesia, Vietnam, and Malaysia.

We're constantly growing to support our clients across one of the fastest growing and dynamic regions in the world, providing Cybersecurity Services, Digital & Technology Consulting, Internal Audit, GRC, and more.

We have been actively supporting local, regional, and global clients from countries such as Indonesia, Vietnam, Malaysia, Singapore, Japan, India, United States, France, Germany and many more. Our approach focuses not only on supporting individual clients, but providing support at industry level.

Through our partnerships and global collaborations, such as with Protiviti, we pride ourselves in combining local teams & language skills, country specific know-how, with global connections and best-practices – creating a winning mix for our clients, people and markets.

Thank you for taking the time to read through this deck and I look forward to connecting with you in person or via call in the near future.


About Veda Praxis

Veda Praxis is a dynamic, Southeast Asia based consulting firm founded in Jakarta (Indonesia) over 18 years ago. One of our dynamically growing core specialties is Cybersecurity, where we have been investing across ASEAN with teams in Vietnam, Indonesia, and Malaysia.

18
Years on the market

300
Professionals across our network in 3 countries

2
Cybersecurity Labs in ASEAN



Cybersecurity is our passion and one of our key growth and focus areas across ASEAN.

We focus on protecting our clients from cyberthreats and helping them navigate through the constantly evolving cyber landscape.

Our cybersecurity professionals are **equipped with international cybersecurity and IT certifications, including OSWP, OSWE, OSCP, SANS, CREST, CISSP, CEH, CHFI, CISM, CRISC, CISA, ISO 27001:2013, COBIT, ITIL.** Through our projects and research activities, we have contributed various technical 0-days and CVEs to the cybersecurity communities, as well as joining bug-bounty programs for various companies.

We are active in the cybersecurity and IT communities, frequently taking part in industry events, both as speakers/panellists, exhibitors, and contributors, with **our CEO serving his second term as the President of ISACA Indonesia.**



Our Security Governance, Cybersecurity and Data Privacy Services

We provide a wide range of Cybersecurity and IT Risk services including, but not limited to the following:

Security Governance

- IT Risk and Cybersecurity governance and framework development
- Policies, procedures, operation and standards development
- IT Risk and Cybersecurity operation and management services
- IT Risk and Cybersecurity solutions consulting and implementation (i.e. SIEM, DLP, PAM, IAM, GRC...)
- Third party risk management
- Cybersecurity and IT Risk regulatory and compliance management

Cybersecurity

- Technology and Cybersecurity assessment services (penetration testing, infrastructure vulnerability assessment, IT system assessment)
- Industrial system technology and cybersecurity assessment services
- Source code security review
- Red Team Services
- Cybersecurity incident response
- Technical Cybersecurity training

Data Privacy Services & Other Services

- Data privacy and protection
- ISO 27001, NIST, SWIFT CSP, GDPR, PDPA, Indonesia PDP, Vietnam PDP - assessment and consulting
- Data classification and management

Our experience

Our cybersecurity professionals have extensive experience working with local, regional and international clients. We have provided cybersecurity consulting services for companies across various industries and sizes.

300+

Companies in the Financial Services Industry

(banks, financial institutions, securities companies, insurers, payment companies and more)



100+

Companies in Other Industries

(critical infrastructure, manufacturers, real estate companies, hospitality industry, education, e-commerce, technology solution providers and more)



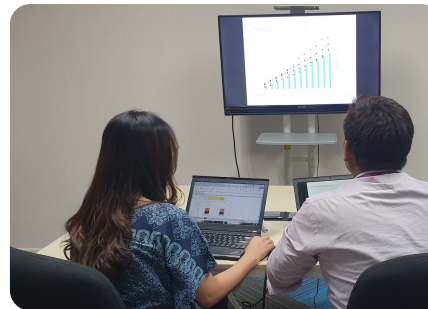
Our People Resources

We constantly focus on staying relevant and ahead of the game by investing in our team's capabilities, certifications, and upskilling. We see our people as our key enablers and differentiators, currently our team members are certified with the following certifications:



Our Technology Resources (1/2)

We have two Cybersecurity Labs across ASEAN – one in Ho Chi Minh City (Vietnam) and one in Jakarta (Indonesia). Our labs are dedicated to providing advanced cybersecurity services and are equipped with cutting-edge cybersecurity technologies and tools to support our clients.



- **Cutting-edge tools and infrastructure** to provide a wide range of services and **scalable penetration testing capabilities** to reduce the time required for testing.
- Dedicated **24x7 centrally coordinated testing** capability supported by emergency response capabilities.
- **In-depth understanding of the regulatory/anti-hacking legislation and implications associated** with penetration testing within and across borders.
- **Rigorous and comprehensive testing** of security tools, technologies and approach before utilisation on client engagements.
- A **secure environment** to contain, analyse and protect client data.
- We have a talent pool of **experienced penetration testers** to quickly provide service to client within two weeks notice.

Security of confidential information, client's information and project information

Veda Praxis maintains appropriate technical, administrative and physical safeguards to protect client and project information, ensuring confidentiality of data:

- We strictly apply our contractual clauses, information security policies and procedures to protect data and information, and use regular training refreshers for staff.
- For each project - the client's information and project information are shared within the project team only on a minimum/must know basis.
- We further protect the information by layers of technical controls: hard-disk encryption; end-point protection; network firewall; network segregation (between pen-test tools' servers and other servers); VPN for limited external connection to internal networks; prohibition of un-license software, admin controls, etc.

Our Technology Resources (2/2)

We use the latest cutting-edge technology and tools to deliver for our clients, we actively take part in the cybersecurity community and stay up-to date and relevant.

We use a combination of commercial and open-source security software tools to perform our cybersecurity services.

We constantly review our toolset to ensure the quality of support and delivery for our clients, taking their environment and setup into consideration. Our teams always select the best tools for the job to driver the highest quality of delivery.

Open-Source Tools	Commercial Tools
<ul style="list-style-type: none">• Metasploit• Maltego• Nmap• OpenVAS• Nikto• Netcat• Wireshark• TcpDump• Ettercap-ng• John the ripper• Cain• Fuzzapi• Ophcrack• EnCase Forensic Imager• Access Data FTK• Flare VM	<ul style="list-style-type: none">• Volatility• THC Hydra• BeEf• Google Hacking DB• W3af• Wappalyze• APKTool• Idb• MobSF• SQLmap• Zed Attack proxy• SoapUI• Nslookup• Our automated scripts/tools• Other Kali tools
	<ul style="list-style-type: none">• Burp Suite Professional• Acunetix Consultant• Nessus• IDA Pro• JEB Compiler• Hopper• Shodan• Exploit Pack Premium

Veda Praxis and our consultants are proudly being associated with and contributing to some of the top cybersecurity associations and organizations world-wide. We make sure our service standards are always up-to-date with international standards and best practices, we are always up to date with the top cybersecurity though-leadership, developments and solutions in the field.



ISO/IEC 27001:2013 Certifications for “Cybersecurity Consulting Services”

Our cybersecurity consulting service is certified with **ISO 27001:2013 International Standard** regarding **information protection during service delivery and internal operations**.

Frameworks and standards

Our methodology aligns very closely but is not limited to global leading security assessment methodologies, frameworks and standards.

- OSSTMM - Open-Source Security Testing Methodology Manual
- Frameworks/Techniques from OWASP Projects
- Methodologies from SANS Institute
- Standards from ISO - International Organization for Standardization
- Workplans from CIS - Center for Internet Security



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Shaping
The Future
in Southeast Asia