



A Trusted Partner for Enterprise Security Solutions and Services

In a world of technological advancements, interconnectivity and evolving cyber threats, TAFE is dedicated to securing all types of business with best-in-class cybersecurity solutions and state-of-the-art services. Fuelled by our commitment to provide total protection against cyber threats, we invest in cutting-edge technology solutions to ensure that our customer's business remains secure. Availing enterprise security solutions at a great value to clients from all industries and sectors remains pivotal to our core mission.

OUR TEAM OF EXPERTS

With a team of certified and seasoned cybersecurity consultants, technology experts, thought leaders, and security analysts, TAFE prides itself on having the perfect mix of knowledge and expertise to deliver industry-standard security solutions and services. This is complemented by years of industry know-how and a proven project delivery track record.

OUR PARTNER ECOSYSTEM

Having a rich ecosystem of highly skilled and diverse partners is the cornerstone of our ability to deliver the best value to our customers. TAFE is extremely proud of our network of partners from all over the world, which includes industry experts, innovators, technology scientists, resellers, and solution providers.

ACCREDITATION

TAFE is a licensed cybersecurity firm with accreditation from the Cybersecurity Regulatory Office (CSRO) in Singapore as a cybersecurity service provider. Our affiliated company HAFA Asia Corporation is also accredited by DICT as a VAPT/ISMS service provider, DOST as an Advanced Technology Company and NPC for data privacy



Master Distributor for BlackBerry
Product and Services
in the Philippines

 **BlackBerry**
Cybersecurity

 **TAFE**
Technology Access For All

 **HAFA**
Health Access For All

 **STERACLEAN**
Prevention As A Service

OUR PORTFOLIO



PROFESSIONAL CYBERSECURITY SERVICES

Cybersecurity Assessment

TAFa Cybersecurity assessment service is a complete service offering that covers IT infrastructure, applications, and databases, as well as security compliance and certification. Our certified consultants can assess vulnerabilities in an organisation's infrastructure, and device or configuration, by using a wide range of penetration testing, social engineering techniques and physical security assessments.

IT Governance and Security Compliance Assessment

TAFa certified cybersecurity consultants have extensive knowledge and field experience in the regulated market space and will be able to guide and support any organization to attain certifications for various information security compliance. We can also assist an organization in the preparation and accreditation of ISO certifications, including other security standards such as those set by the Payments Card Industry Security Standards Council (PCI). Our consultants can assess an organization's security framework, policies, processes, and controls, in alignment with ISO standards, to identify gaps, and provide recommendations, based on industry best practices.

IOT Security Assessment and Penetration testing

This includes a full test on critical infrastructure and IoT devices to detect vulnerabilities and examine the effectiveness of security measures in place. This is to fortify critical infrastructure and prevent malicious attacks on IoT devices.

Digital Forensics

Our forensic scientists identify, acquire, process, analyse, and report on data stored electronically for evidence and investigation. This is done with the goal of preserving any evidence in its original form on computers, mobile devices, disk drives and IoT devices in relation to cybercrime.



MANAGED SECURITY SERVICES - TAFa SHIELD

TAFa Shield managed security offering is an annual subscription-based service. It is designed to provide a comprehensive suite of cybersecurity solutions and professional services, offered as a package to strengthen your organisation's cybersecurity posture. TAFa Shield consists of:

Next Generation Endpoint Security: CylanceENDPOINT™ leverages advanced AI and Machine Learning to detect and prevent cyber threats before they cause damage, minimizing business disruptions and the costs incurred by a ransomware attack.

Professional Cybersecurity Services: Our team of certified cybersecurity engineers continuously work in the background to enhance your organisations cyber preparedness with a host of services such as vulnerability assessments, threat monitoring, security policy enforcement and quarterly threat reporting.

Technical Support: We offer extensive technical support which includes on-site local support when required and complementing remote technical support.



CYBERSECURITY TRAINING

TAFa provides various types of cybersecurity training including, staff security awareness training, forensic incident response training, and cybersecurity technical competence training. Our training courses are designed to upskill and provide a more hands-on approach to learning, as well as equip learners with the knowledge and skills required to pursue international certification. Our training model also includes a mentorship program which provides learners with direct access to our certified trainers, to assist them through their certification and industry experience journey.



CRISIS COMMUNICATIONS PLATFORM

A secure and effective crisis communication system can be a lifesaver and an operations interruption mitigation tool. Our platform is designed to alert anyone, anywhere, anytime, and on any device. When emergencies strike, it provides a seamless and trusted exchange of critical information between organizations, their people, devices, and any external entities.



THREAT INTELLIGENCE

Our managed threat intelligence service combines structured intelligence feeds, indicators of compromise (IoCs), targeted automated and human collection across the surface, social, deep, dark web and HUMINT. We deliver investigations that align to a dedicated scope from our client. Delivering for High-net Worth individuals, SME's, SMB's, corporate organisations and Law Enforcement.