

Malaysia's Leading Testing, Inspection and Certification Body



Security Operation Management System (SOMS)

Security as a trade goes back millennia. People, organizations, and states have always relied on safety services for safety to support commercial business operations, development, relief, recovery, and reconstruction efforts.

The ISO 18788 certification demonstrates effective implementation towards monitoring, reviewing, maintaining, and improving security operations management. It applies to organizations that conduct or contract security operations to meet stakeholders' expectations.

The benefits you will get from the certification



- Ensure operational efficiency through the implementation of a business and risk management framework.
- · Assure conformity with national and international laws and respect for human rights
- Enhance capacity to meet the professional requirements of clients and stakeholders
- Assess and manage the impact of security activities on local communities
- Gain credibility by fulfilling the voluntary commitments to which your organization subscribes

SIRIM QAS is ready with the ISO 18788 certification to assist organizations in enhancing security management and demonstrate the best practices and commitments to relevant regulations.

> Contact us today to know more. **Get Certified Today!**

Need help or have a question?

Helpline: +603 5544 6400

Enquire Now









www.sirim-qas.com.my

About SIRIM QAS

SIRIM QAS International Sdn Bhd is an accredited testing, inspection and certification body with an established presence in over 37 countries worldwide. Together with our highly trained and experienced personnel, we are committed to provide our clients with the highest standards of service. With our wide range of services and stellar track record in the area of conformity assessment, we are your partners in assurance and quality.

If you don't want to receive any more SIRIM QAS Newsletters from us, please <u>Unsubscribe here</u>

© SIRIM QAS International. All Rights Reserved