



Supply Chain Security

Build customer confidence in the security of their goods in your warehousing and in-transit storage facilities

The Transported Asset Protection Association (TAPA) is the world's leading supply chain security and resilience Association, formed by Manufacturers/Shippers and Logistics Service Providers to prevent product losses from supply chains.

Created by the industry, for the industry



TAPA's Security Standards have been developed in partnership with member companies to create minimum security standards to manage supply chain risks and reduce the threat of cargo thefts.

A TAPA certification gives credibility to your security measures and reinforces your reputation to manage security risks to your own and your customers' in-transit or stored goods.

Tapa's facility security requirements (FSR)

FSR is specifically for secure warehousing or in-transit storage within supply chains and sets specific security requirements for facilities, covering:

- ✓ The Facility Perimeter
- ✓ Outside Walls, Roof & Doors
- ✓ Office & Warehouse Entry & Exit Points
- ✓ Inside Warehouse & Office
- ✓ Security Systems: Design, Monitoring & Responses
- ✓ Training & Procedures
- ✓ Workforce Integrity
- ✓ Cyber Security

FSR certification can be achieved via:

- ✓ Single Site Certification by Independent Audit Body (IAB)
- ✓ Multi-site Certification by IAB
- ✓ Self-Certification by Authorised Auditor (AA) by Logistics Service Provider/Applicant or IAB

The benefits TAPA FSR certification brings to your business:

- ✓ Increased customer confidence & loyalty
- ✓ Enhanced security & operational resilience
- ✓ Improved workforce protection
- ✓ Builds your brand reputation
- ✓ New business opportunities

How to find out more ...

You can download TAPA's Facility Security Requirements from our website at:

<https://tapaemea.org/standards-trainings/facility-security-requirements/>

If you have questions about TAPA's TSR Standard, contact us: www.dqsglobal.com



The security standards – powering resilient supply chains