SWASCAN

Swascan’s services for resellers
And distributors

Swascan is in collaboration
with Cisco
**Web Vulnerability assessment**

Web App Scan is the automated service of Web Vulnerability Scan. The Vulnerability Assessment Scanner Tool allows you to identify vulnerabilities and security concerns of websites and web applications. The vulnerability analysis aims to quantify the levels of risk and indicates corrective and repositioning actions required for recovery.

**Network Vulnerability Assessment**

Network Scan is the automated service of Network Vulnerability Scan. The online Network Scan service allows you to scan infrastructures and devices to identify vulnerabilities and security issues. The Vulnerability Analysis aims to quantify the levels of risk and to indicate the corrective actions and repositioning necessary for recovery.

**Phishing Simulation Attack**

A dedicated, cloud-based Phishing simulation attack platform that identifies the Human Factor risk and raises employee awareness consequently. The service allows you to identify your exposure to corporate phishing attacks and to educate your employees to recognize and identify malicious emails.

**IoT Vulnerability assessment**

The IoT Vulnerability Assessment is the automated Vulnerability Scan service for IoT systems and devices that can be identified with an IP. The tool allows you to identify vulnerabilities and security concerns of Internet of Things systems. The vulnerability analysis aims to quantify the levels of risk and indicate the corrective actions and repositioning required for recovery.

**Mobile App Security Assessment**

The Mobile App Security Assessment performs the analysis and testing of the APK and IPA of mobile APPs. It allows to identify, analyze and solve security problems and vulnerabilities of ANDROID’s Os and provides an analysis of risk levels together with indications for the resolution of vulnerabilities.

**Assisted mode**

With the assisted mode, the execution of services is carried out directly by Swascan personnel for the execution of individual services. In addition, the activity includes:

- Additional manual activities related to the selected service
- Manual verification of false positives of individual reports
- Discussion of the Report remotely
- Indication of remediation plans

**Domain Threat Intelligence**

It is the online Intelligence service developed in the field of Cyber Security. It includes the collection and analysis of information related to the domain and subdomains in order to characterize possible cyber threats and potential vulnerabilities. It has the purpose and the objective of identifying the public information available at OSINT and CLOSINT level related to a given target.
Penetration Test

Penetration Test is the service that aims to highlight any vulnerabilities and security issues present and to indicate technological, organizational and procedural countermeasures, able to eliminate vulnerabilities and problems, mitigate the effects and raise the overall security status of the entire technological infrastructure.

Pentest

Carries out the activity of Penetration test in both Black Box and White Box mode.

Vulnerability

Classifies vulnerabilities in terms of potential damage and impacts.

Reporting

Detailed documents regarding the activities carried out

Pen Test Target

- Web sites
- Web applications
- Network
- Wifi
- IoT
- Mobile applications
- ATM
- Hardware
- ....
Code Review Standard

Secure Code Review is the automated Static Code Analysis service. The service allows to identify, analyze and solve security problems and vulnerabilities of the source code. It provides an action plan and a remediation plan.

Standard language:
- Android
- Csharp
- Groovy
- Java
- Javascript
- Php
- Python
- Web

Premium language:
- ABAP
- C/C++
- C#
- COBOL
- iOS
- Objective-C
- PL/SQL
- RPG
- VB.NET
- Visual Basic 6

Manual Code Review

The Manual Code Review service is provided by Swascan’s Code Review experts. The activity involves the analysis of the evidence of vulnerability or criticality identified during the automated analysis phase (Code Review Base and/or Code Review Premium) in order to identify and eliminate any false positives.
Cyber Security Consultancy

Cyber Security Consultancy is the Swascan MSSP service provided by experienced Cyber Security Professionals through a daily consulting activity. It plays an advisory and operations role to support the customer in order to: define the security policies of the information systems, assess risks, control and supervise the entire technological infrastructure of the company. Specifically, the service allows you to establish:

Digital Forensic Analysis

It’s the consulting service to support businesses. Forensic computing is a branch of digital forensic science linked to the evidence acquired by computers and other digital storage devices. Its purpose is to examine digital devices following forensic analysis processes in order to identify, preserve, retrieve, analyze and present facts or opinions regarding the information collected. It is necessary support in case of Data Breach, computer fraud or abusive access to the computer system.

Training

Cyber Security Training are tailor-made training and awareness courses related to the world of Cyber Security. The courses are managed and recognized professionals in the field. The courses are delivered according to the customer’s needs, according to the needs with the aim of being in line with the technological context of the company. Below is the list of courses:

Cyber Security Course:
- Ict Security Awareness
- Governance, Risk and Compliance
- Incident & Crisis Management
- Ethical Hacking
- Secure Coding
- Strumenti e Tecnologie
- …..
### GDPR Assessment

GDPR Assessment is the online tool that allows companies to verify and measure their level of compliance according to the legislative provision on privacy, the General Data Protection Regulation - EU Regulation 2016/679. The Swascan GDPR service provides guidance and corrective actions to be taken at the level of Organization, Policy, Personnel, Technology and Control Systems.

### ISO 27001 Assessment

ISO 27001 Assessment is the online tool that allows companies to verify and measure their level of compliance with the international standard ISO. It provides the indications and corrective actions to be taken to set up and manage the information security management system (SGSI or ISMS), in terms of logical, physical and organizational security.

### Assisted Mode

Assisted Mode allows companies to be supported by Swascan's staff in the execution of individual services. The activity includes:

- Additional manual activities related to the selected service
- Execution of the selected service
- Manual verification of false positives of individual reports
- Discussion of the Report remotely
- Indication of remediation plans

### GDPR & ISO Consultancy

GDPR and ISO Consultancy is Swascan's MSSP service provided by experienced professionals from the fields of GDPR, ISO and Compliance through a daily consulting activity. It plays an advisory and operational role in supporting the client in order to identify technological and process solutions for regulatory and legislative compliance.
Swascan On Premise

Cyber Security Training are tailor-made training and awareness courses related to the world of Cyber Security. The courses are managed and recognized professionals in the field. The courses are delivered according to the customer's needs, according to the needs with the aim of being in line with the technological context of the company. Below is the list of courses

On Premise

Installing the Swascan platform on a local server or private infrastructure.

Cyber Security Testing

Carries out security testing of the company’s technological assets at the level of applications, software and devices.

Technologic Risk Assessment

It guarantees the Analysis of Technological Risk (GDPR art.32) and the management of Security Governance.

Compliance

Verification of conformity with the regulations in force. It provides an analysis of risk levels together with indications for the resolution of vulnerabilities.
Swascan White label

The Swascan White label Service allows the rebranding of the Swascan platform; specifically:

- Logo
- Colours
- Contact email
- Logo PDF documents
- Subscription email text
- Dedicated URL

Swascan professionals will install the platform and provide the necessary consulting support to install it.

White label Services

Below are details of the services offered on Swascan’s White Label platform:

- Web Application Vulnerability Scan
- Network Vulnerability Scan
- GDPR Assessment

Consumer Services

Consumer services

At the end of each month Swascan will produce a summary report of the tests carried out by the Customer. Swascan will invoice the amount disbursed on the basis of the monthly statement.

Packaged services

It is possible to pre-purchase service packages. Swascan will report monthly on the services activated.
DATA BREACH Incident & Response Pack

It's the support module for companies dealing with a Data Breach.

The service can be activated within 24 hours.

The module consists of:

1. Cyber Security Investigation
2. Forensic Analysis
3. Contingency Plan
   • Malware checkup
   • Vulnerability Management

The activities and results produced are necessary for the legislative requirements related to the notification to the Data Protection Authority.

Cyber Security Investigation

It aims to identify the attack vectors and to determine the target of the attack victim and the techniques used and pointed out by criminal hackers.

Forensic Investigation

This phase aims to crystallize with forensic methods the evidences of the data breach.

Contingency Plan

Malware Checkup

Its objective is to verify and certify whether other malicious elements installed by the attackers are still inside the infrastructure.

Vulnerability Management

The vulnerability analysis aims to identify and determine the possible vulnerabilities that could be exploited for a possible attack at the level of exposed infrastructure on the Internet and internal infrastructure. The activity will be carried out through activities of:

• External Infrastructure Penetration Test
• Vulnerability Assessment and Network Scan of the internal infrastructure
Cyber security framework Checkup

The Cyber Security Framework Checkup activity is divided in 5 separate steps:

- Mapping
- Assess Threats
- Security KPI
- Gap Analysis
- Security Road Map

Mapping:
Identifies the perimeter and the security devices

Assess Threats:
Assesses the technological risk and its impacts

Security KPI:
Analyzes existing Security KPIs

Gap analysis:
Between AS, IS, standards and best practices

Road Map:
Detailed repositioning Road Map
Swascan Shield Pack

Swascan Shield is the Cyber Security Framework devised by Swascan’s Security Research Team to ensure the security of your computer thanks to:

**Cyber Security**
- Security Governance
- Security Early Warning
- Incident & Crisis Management

**Compliance**
- GDPR Compliance
- ISO27001 Compliance
- Nist Cyber Security Framework
- PCI/DSS
- AGID

**Monitoring**
24/7 infrastructure monitoring service, reporting system anomalies from a security point of view by e-mail, text message and telephone call.

**Security Prevention**
- Vulnerability Assessment
- Network Scan

**Security Proactive**
- Asset Inventory
- Network Management
- Endpoint Protection

**Security Consultancy**
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