

INTSOC

Security Automation Platform

Network Detection and Response that lets you prioritise and remediate threats faster

START FAST, EVOLVE FREELY

Deploy with our proven AI models for immediate value. Add your custom models as your team develops them. No vendor lock-in, no artificial restrictions.

DEPLOYMENT

Rapidly deployable and easy integration enables visibility for deep cyber threat analysis on networks of all sizes, processing up to 100Gbps per appliance.

Single click auto provisioning, learns your network within hours and proactively starts monitoring what matters most.

COMPLIANCE

Hardened appliance with military grade auditing capabilities.

It also helps organisations comply with compliance frameworks and data center security controls.

RUN YOUR OWN MODELS

Critical Infrastructure	Deploy industry-specific threat models. Understand operational technology (OT) environments. Protect against nation-state threats
Government & Defence	Deploy classified threat models without compromising security. Meet strict data residency requirements. Scale from unclassified to top-secret environments
Enterprise	Comply with data sovereignty laws

KEY FEATURES

Custom AI/ML	IntSOC developer kit that provides the building blocks for deploying custom AI/ML models based upon Pytorch
Pre loaded ML models	Anomaly Detection, Long Flow Detection, Beacons Detection, Outlier Detection, DGA Detection, Typosquat Detection
Automated triage	Fully autonomous alert triage, provides alert noise reduction and only escalates quality alerts which do require action
All attack types. All attack vectors.	Ransomware, data exfiltration, lateral movement, zero-day exploits, and malware command-and-control operations
AI Threat Hunting	Intelligent AI led threat hunting based upon podcasts, news articles, threat reports and playbooks
Integration	Syslog, Netflow, IPFIX, Hostevents, cloud apps, across on-prem, cloud and co-located data center environments
Hardware	1 RU 19" rack mount : 1.7" x 17.2" x 30.6" FPGA and GPU acceleration. Optional 1GBE, 10GBE or 100GBE. 600W power consumption

TELESOFT HEADQUARTERS

Telesoft Technologies Ltd
Observatory House, Stour Park
Blandford DT11 9LQ UK
+44 (0)1258 480880
sales@telesoft-technologies.com

ATCO-TELESOFT

TEDJA8069, 8069, 4th Street,
5249, Prince Muhammad Ibn
Saud Dist., 32241, Dammam,
Kingdom of Saudi Arabia
+966 (0) 13 833-5588, Ext.220
Rohit Singh - rohit.singh@atco.com.sa

ATCO COMMERCIAL

EDJA8069, 8069, 4th Street,
5249, Prince Muhammad Ibn
Saud Dist., 32241, Dammam,
Kingdom of Saudi Arabia
+966 (0) 13 833-5588, Ext.233
atcocommercial@atco.com.sa