



## inTRUST YOUR CYBER SECURITY WITH inTEC



IN TODAY'S DIGITAL LANDSCAPE, ENSURING THE SECURITY AND COMPLIANCE OF OUR CLIENTS' IT INFRASTRUCTURE ISN'T JUST AN OPTION - IT'S A NECESSITY.

**inTRUST** offers a tailored solution to proactively monitor our clients' digital assets while ensuring they meet the rigorous standards of Cyber Essentials Plus.

Traditionally, when attempting to achieve Cyber Essentials Plus, our clients infrastructure will undergo vulnerability scans and associated remediation. These scans are only a "snapshot in time", so new vulnerabilities or rogue devices can cause an instant fail immediately after a CE/CE+ certificate has been issued.

**inTRUST** is a real-time view of your security posture, so our customers do not have to wait up to 12 months before new vulnerabilities are identified.

# Core Features

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> CENTRALISED MONITORING OF YOUR IT ENVIRONMENT

> SWIFT DETECTION OF SUSPICIOUS ACTIVITIES AND ANOMALIES

> COMPREHENSIVE LOG MANAGEMENT AND INTELLIGENT CORRELATION TO PIN-POINT THREATS

> IMPROVED INCIDENT RESPONSE TIMES WITH ACTIONABLE ALERTS

> CONTINUOUS SCANNING OF IT ASSETS TO IDENTIFY AND REPORT VULNERABILITIES

> PRIORITISED RISK ASSESSMENT TO GUIDE REMEDIATION EFFORTS

> MINIMISE ATTACK SURFACE BY CATCHING VULNERABILITIES BEFORE THEY'RE EXPLOITED

> CONFORMANCE TO CYBER ESSENTIALS PLUS / CIS / NIST STANDARDS

> DEMONSTRABLE COMMITMENT TO CYBER SECURITY, ELEVATING TRUST WITH PARTNERS AND CLIENTS

# SIEM Capabilities

(Security Information and Event Management)

The logo for inTRUST, featuring the word "in" in a smaller font and "TRUST" in a larger font, both in a dark blue color. To the right of the text is a large, stylized circular graphic composed of two concentric arcs, one in a lighter blue and one in a darker blue, suggesting a globe or a protective shield.

## > SECURITY LOG ANALYSIS

**PROTECT YOUR INFRASTRUCTURE AND MEET REGULATORY COMPLIANCE BY MONITORING AND AUDITING ENDPOINT ACTIVITY.**

inTRUST aggregates, stores, and analyses security event data to identify anomalies or indicators of compromise. This adds contextual information to alerts to expedite investigations and reduce average response time.



## > VULNERABILITY DETECTION

**DETECT VULNERABILITIES ON MONITORED ENDPOINTS WHERE YOU DEPLOY THE INTRUST AGENT.**

inTRUST prioritises identified vulnerabilities to speed up your decision-making and remediation process. Our vulnerability detection capability ensures you meet regulatory compliance requirements while reducing your attack surface.



## > ASSESSMENT (SCA)

**LEVERAGE INTRUST'S SCA CAPABILITY TO IDENTIFY MISCONFIGURATIONS AND SECURITY FLAWS IN YOUR INFRASTRUCTURE.**

inTRUST scans your systems against the Centre for Internet Security (CIS), NIST, PCI-DSS, HIPAA, GDPR & Microsoft's benchmarks to allow you to identify and remediate vulnerabilities, misconfigurations or deviations from industry best practices and security standards.



## > REGULATORY COMPLIANCE

**SIMPLIFY THE PROCESS OF MEETING REGULATORY COMPLIANCE REQUIREMENTS BY USING INTRUST.**

inTRUST helps you track and demonstrate compliance with various regulatory frameworks such as CE+, PCI DSS, NIST 800-53, GDPR, TSC SOC2, and HIPAA.



## > ALERTING & NOTIFICATION

**RECEIVE REAL-TIME ALERTS AND NOTIFICATIONS WHEN SECURITY INCIDENTS OCCUR.**

inTRUST correlates events from multiple sources, integrates threat intelligence feeds, and provides customisable dashboards and reports. You can customise alerts to meet specific requirements. This allows security teams to respond quickly to threats and minimise the impact of security incidents.



READY  
TO STEP UP YOUR  
CYBER SECURITY?

GET IN TOUCH  
TODAY!

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