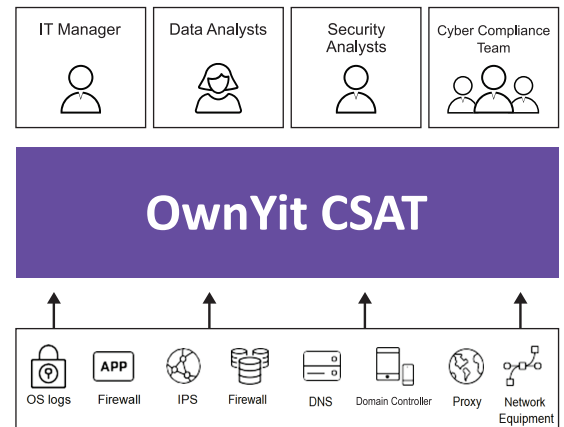


OwnYit CSAT

Cyber Security Audit Simplified

- **Audit** any IT system
- **Manage IT Infrastructure** in real time to preempt issues before they happen
- **Automate Cyber Security Auditing**, identify Cyber Security issues before these affect your IT
- **Manage Cyber Defense** in a simple and consolidated manner across the entire organization

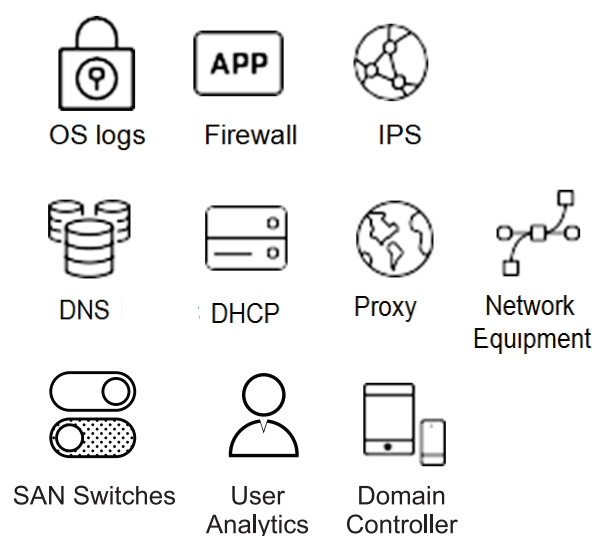


Do you want your Cyber Security Audits to make your Cyber Defence BETTER? OwnYit CSAT collects IT operational data from any IT source, and audits these against your organizations Cyber Security Policy. CSAT automates the Cyber Security Audit and makes this audit functionality available 24x7 helping you to detect and mitigate Cyber Security Infringements/Deviations as they happen across your entire organization's IT

With CSAT, you can streamline the IT Cyber Security Audit and convert this from an Annual intrusive Exercise to a 24x7 non-intrusive activity. Whether you're looking to automate your Cyber Security Audit, or strengthen your Cyber Defence or optimize your IT costs, CSAT DELIVERS.

Cyber Security Audit. Any Industry. Any Use Case.

Across the enterprise, IT machine data generated by your business infrastructure and applications can be harnessed to automate your Cyber Security Auditing. This data is the IT Operational Intelligence that gives insight on how to make your cyber security better. CSAT helps you leverage your IT Operational Intelligence and gives actionable activity that will address your Cyber Security Audit and strengthen your Cyber Security.



OwnYit CSAT

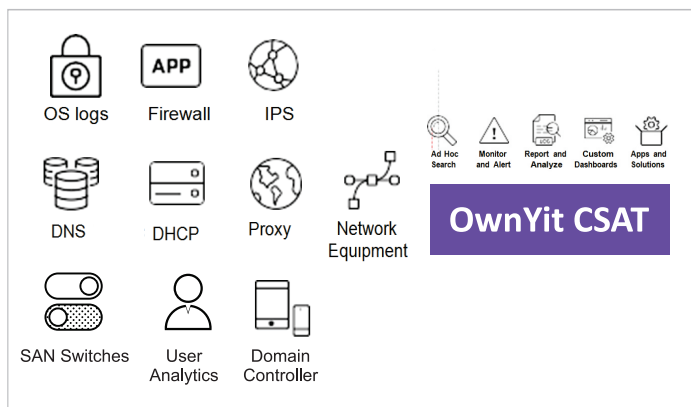
Cyber Security

Infrastructure Monitoring

Security and Compliance

Security Analytics

Safe and Secure IT



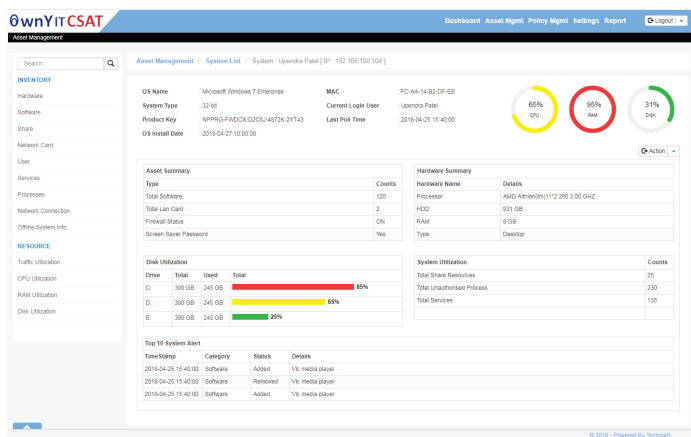
IT Operational Intelligence

CSAT has efficient data collectors that collect data on IT inventory, user analytics, data usage pattern, system interconnectivity and finally how data and systems interact with the internet. These collectors collect the data, normalize the data and index this data on the fly. This data can be IT inventory data, user analytics, data usage pattern and system interconnectivity and finally how data and systems interact with the internet.



Cyber Security Policy

CSAT takes IT Operational Intelligence in real time and compares this with the Cyber Security Policy of the organization. This helps automate the Cyber Security Audit. Additionally, CSAT has a powerful framework to filter IT Operational Intelligence and also identify hidden Cyber activities that deviate from Cyber Security Policy. Added to this, CSAT can deploy operational policies in the IT network and enforce Cyber Security and Compliance. This combination makes the Audit, Reporting and Compliance in a single package. Simplifying the Cyber Security Audit Cycle for the user.



Alert and Report

Multi-tier action framework with built in Notification. This allows users to implement Cyber Security Compliance filters on the fly and easily.

Compresses the time period for Cyber Security Auditing and Reporting to hours, instead of days and months.

An Enterprise-Grade Cyber Security Audit Platform: Performance, Scale and Management

CSAT can scale from tens of IT systems to 100,000 IT systems and meet the Cyber Security Auditing needs of any organization. CSAT supports clustering, high availability and disaster recovery configurations. All of this while keeping IT Operational Intelligence and your Cyber Security Audit data secure and easily accessible.

Contact us at sales@tectonas.com to get a test drive