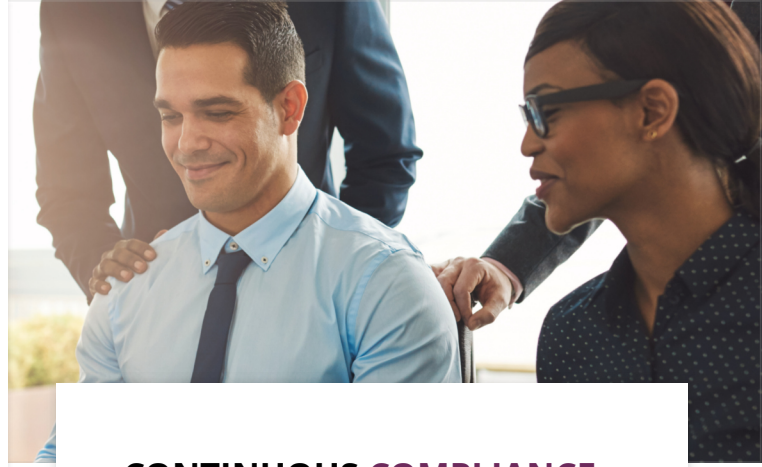


Build, Run & Deploy



TACO automates the **testing, visibility and reporting** of the compliance status on your infrastructure (**servers, laptops, desktops, till points, network devices, edge devices and containers**) against your selected compliance frameworks.



THE KEY FEATURES AND BENEFITS

TACO supports the following automated out-of-the-box frameworks:

- ✓ CIS
- ✓ Obsidian Best Practice Operating System Upgrades and Patching

Additional frameworks available for a consulting fee* includes:

- ✓ POPIA - Protection of Personal Information Act 4 of 2013
- ✓ GDPR - General Data Protection Regulation
- ✓ PCI DSS
- ✓ STIG - Security Technical Implementation Guides
- ✓ SOX - Sarbanes-Oxley Act
- ✓ NIST - National Institute for Standards and Technology

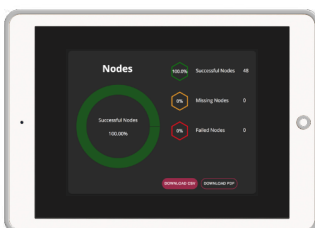
**this requires an initial engagement & configuration to identify impacted systems and databases.*

YOUR COMPLIANCE STATUS

TACO shows your compliance status on two levels.



The first level is impacted nodes. It shows the percentage of nodes compliant, non-compliant or those missing compliance profiles.



The second level of compliance displays the number of compliance profiles impacted, percentage of compliant compliance profiles, non-compliant profiles, waived compliance profiles and skipped compliance profiles presented at application, database or operating system level.

CONTINUOUS COMPLIANCE

Compliance policies are automated within TACO, giving you continuous compliance for your overall infrastructure environment delivered to TACO dashboards.



Risk assessment management

Identify, analyse and evaluate to assess your risk profile for compliance adherence. This is done by running compliance testing profiles on each node linked to TACO every 20 minutes.



Auditing policies

Each of your **organisation's compliance policies is covered or incorporated** as part of a compliance policy on TACO. These policies are automatically checked every 20 minutes by TACO.



Reports and Dashboards

Access real-time dashboards and downloadable reports in PDF or CSV for simple visual reporting and audits to monitor your infrastructure compliance status.



Compliance Remediation

TACO does not automatically remedy non-compliance alerts highlighted. A monthly services retainer is **available to assist you with non-compliance remediation.**



obsidian
the open solution






SYSTEM AND DATABASE COMPLIANCE FOR POPIA, GDPR, PCI DSS

Any system or database can be integrated with TACO. For compliance frameworks like POPIA and GDPR, we will kick off with an initial engagement to collect all configuration details of applications and databases holding the data for POPIA and GDPR monitoring.













Contact our sales team for a proposal: sales@obsidian.co.za

SUPPORTED DEPLOYMENTS, CLOUD PROVIDERS AND OPERATING SYSTEMS SUPPORTED OUT-OF-THE-BOX

TACO supports a hybrid infrastructure environment, including on-premise and cloud nodes on the following cloud hosting providers:

 Amazon Amazon Web Services (AWS)	 Microsoft Microsoft Azure	 Google Google Cloud Platform (GCP)
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Current automated infrastructure compliance for node **operating systems**** supported by TACO:

 Unix - AIX AIX 5.3 AIX 6.1 AIX 7.1 AIX 7.2	 Linux - CentOS CentOS 6 CentOS 7 CentOS 8	 Windows Server 2012 2012r2 2016 2019
 Linux - Amazon Amazon Linux 1 Amazon Linux 2	 Linux - RedHat RedHat 6 RedHat 7 RedHat 8	 Linux - SuSE SuSE Linux 11 SuSE Linux 12 SuSE Linux 15
 Unix - HP HP-UX 11i v3	 Cisco Cisco IOS 12/15	 Linux - Debian Debian 9
 Linux - Oracle Oracle Linux 7	 Unix - Oracle Oracle Solaris 10 Oracle Solaris 11 Oracle Solaris 11.1 Oracle Solaris 11.2	 Linux - Ubuntu Ubuntu 12.04 Ubuntu 14.04 Ubuntu 16.04 Ubuntu 18.04 Ubuntu 20.04

***Operating Systems not listed will require a consulting fee to set up, configure and test.*



PRICING

Pricing is calculated per active node, per month, to enable compliance monitoring on your infrastructure, systems and applications. Our tiered pricing reflects the number of nodes linked to TACO and the associated price per node within the relevant tier. A discounted rate is applied as more nodes are linked to TACO.

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