



Continuous Cloud Assurance

for Microsoft Azure, Amazon Web Services and Office 365

COMPANY

Cloudneeti is a software product company focused on cloud workload security. We help businesses secure their applications in the cloud by leveraging reference architecture blueprints and our cloud workload security monitoring product.

PRODUCT

The product provides visibility and enforcement of actual security and compliance posture in the cloud - a dashboard of any deviations to the defined Industry and Organizational controls.



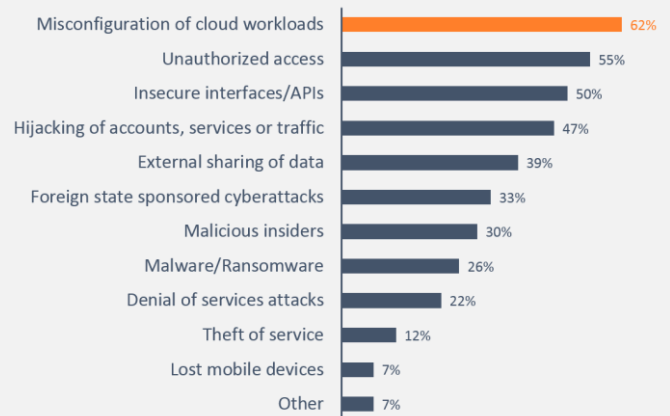
CUSTOMERS

The product can be used for continuous security monitoring by DevSecOps, Security Operations Center and GRC leadership, specially Interested in workload security, compliance assessments and audits.



SECURITY THREATS

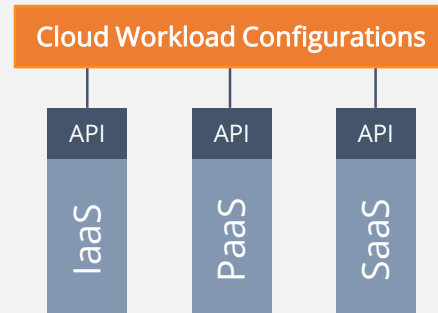
Misconfiguration of cloud workloads is the single biggest threat to cloud security.



Source: [Cloud Security Report, Cybersecurity Insiders, 2018](#)

CLOUD WORKLOAD SECURITY

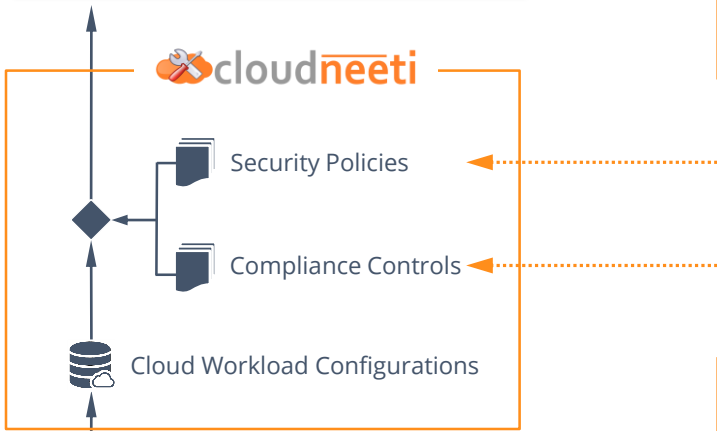
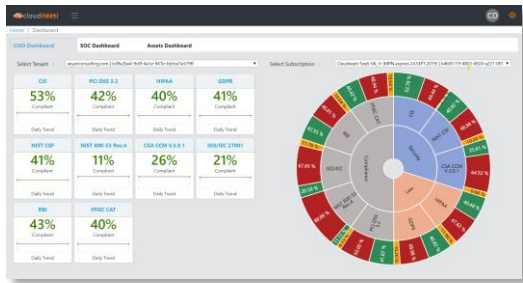
Cloud platforms offer APIs to retrieve cloud workload configurations and monitor for compliance.



Product Overview

SECURITY & COMPLIANCE DASHBOARDS

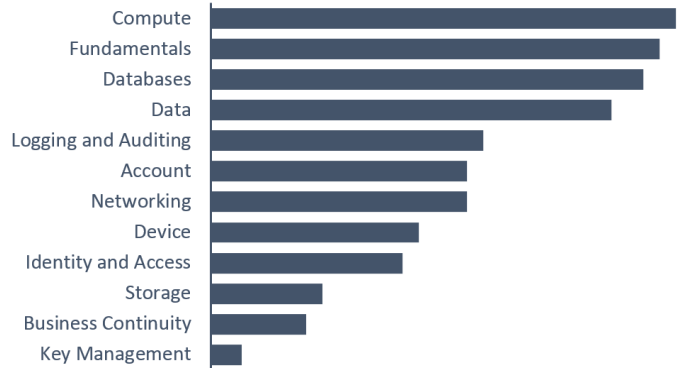
For cloud workload configurations on Microsoft Azure and Office 365



Cloud Security				
Endpoint	Perimeter	Network	Application	Data
Cloud Services				
Compute	Containers	Networking		
Storage	Databases	Web		
Data	AI / ML	Identity		

CLOUD WORKLOAD CONFIGURATIONS

Defined over 1,000 configuration standards and implemented 250+ security policies



FRAMEWORKS, LAWS AND REGULATIONS

Cybersecurity & Compliance dashboards available for CIS, CSA, NIST, ISO, FFIEC, RBI, PCI, HIPAA, GDPR



CREDENTIALS

Cloudneeti worked together with CIS on Azure Cloud benchmark and is a PCI DSS participating organization.

Cloudneeti worked closely with Microsoft on creating Azure Blueprints.

<p>CIS Center for Internet Security*</p> <p>CIS SecureSuite® Product Vendor</p>	<p>PCI DSS participating organization</p>	<p>Validation for Azure blueprints</p>	<p>Cloudneeti on Azure Marketplace</p>
---	---	--	--