

CLOUD MANAGEMENT PLATFORM

Power drive your organisation with end-to-end cloud services



Embracing and initialising transformation is pivotal to shaping sustainable and insights-driven organisations

61%

of organisations plan to focus on cloud migration¹, with APAC economies rising by 9.8% cloud readiness from 2018 to 2020²

73%

of organisations plan to optimise existing use of cloud(cost savings), making it the top initiative for the fourth year in a row¹

83%

of enterprises indicate that security is a challenge¹ with a marginal increase of 3.3% cloud security readiness for APAC economies from 2018 to 2020²

¹ Flexera 2020 State of the Cloud Report
² Asia Cloud Computing Association - Cloud Readiness Index 2020

AGIL™ Cloud Management Platform is our unique solutioning approach in unifying cloud acceleration with automation, whilst maintaining integrated visibility and control through managed services in hybrid multi-clouds for regulated industries and commercial enterprises to achieve agility and speed-to-market.



Sense, process and act in complex operations with in-built sensemaking capabilities in the cloud management platform



Promote internal data cohesiveness among clouds and bridging silo applications



Overspending due to inefficient cloud deployment and costs estimation.

Real-time visibility: Achieve cost optimisation across multiple clouds with predictable timelines.



Inadequate real-time awareness of risk and security posture, governance and policies.

Easy configuration and monitoring of security risk governance policies, Configuration Drifts and customisable risk scoring for operational systems.



Enterprise teams may lack experience in migrating complex workloads, services, and applications to the cloud.

Automates the Discovery and Assessment solution for cloud migration with comprehensive view of all services, applications and infrastructure dependencies with cloud cost transparency.



Enterprises are concerned with data privacy management in edge operations and cloud vendor lock-in.

Easy orchestration of containerised workloads across clouds and Multi-access Edge Computing (MEC).

EMBARK ON YOUR CLOUD TRANSFORMATION JOURNEY WITH US



Discovery and Assessment

Assist your organisation in understanding the **needs for Digital Transformation.**

- Use our **agentless & automated** discovery framework
- Be equipped with a **defined roadmap** towards modernisation
- Potentially move to micro-services with our trusted partners

Achieve Security and Regulatory Compliance

Enjoy the latest security & regulatory compliance to **make your data safe and secure**



Gain Cost Optimisation

with **Predictable Timelines and Workload Budgeting** for your organisation



Compliance ecurity & regulatory





Continuous Access to Latest Security Policies

- Enjoy hassle-free policy and configuration drifts with in-built compliance policies
- **Customisable** Risk Scoring for operational systems



03

Gain Real-time Visibility

Simplified interface and intuitive usage

6

• Single Dashboard to monitor workloads in multiple clouds



Achieve Digital Resilience and Scalability

Unlock flexibility across multiple clouds with:

- Resource orchestration (compute and storage resources)
- Container orchestration, even at the edge

Harness the Intelligent Edge



Empowering enterprises with the ability to shift containerised workloads across clouds and multi-access edge computing (MEC) to avoid vendor lock-in



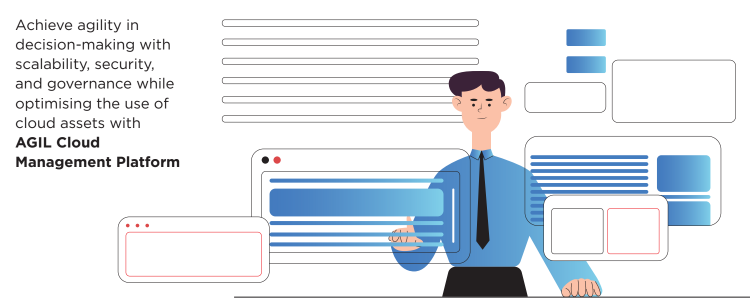
Collect and process information at the edge, leveraging cloud computing and data fusion to derive new machine learning capabilities



Manoeuvre data securely between on premise, public clouds and edge devices

Optimising bandwidth cost and latency to enable time-critical decisions at the edge

"93% of enterprises have a multi-cloud strategy""



www.stengg.com cloud@stengg.com

 \odot 2021 ST Engineering Mission Software & Services Pte.Ltd.

All rights reserved

DOP 0121



https://www.stengg.com/cloud