

Government APIs at your fingertips

APEX Cloud simplifies the way government agencies, businesses, and the public collaborate through streamlined API sharing.

- Learn more or <u>Read Documentation</u> or <u>Explore Documentation</u>
- <u>Get started</u>

A Centralized Solution for Comprehensive Management of APIs

APEX Cloud is a full-fledged API management solution that allows developers, product teams, agencies and, businesses to manage APIs across various stages - from registration to publication to returnent. It was born out of the need to reduce the complexity of managing multiple APIs



Find the APIs you need

APEX Cloud comes equipped with a wide range of government APIs that are ready for consumption. You may request for a subscription and once approved, you can immediately start using them.



Publish and monitor your APIs

APEX Cloud simplifies the creation, deployment, and management of APIs while providing essential security, analytics, and developer tools. You can publish your services and data securely to external developers and partners fostering innovation and business crowth.

Team Collaboration Image

Part of the Singapore Government Tech Stack

GovTech is developing the Singapore Government Tech Stack (SGTS) with a vision to modernise development practice across Whole-Of-Government (WOG) to help build secure systems that are responsive to constantly evolving citizens and business needs.

A Centralized Solution for Comprehensive API Management

APEX Cloud is your all-in-one API management solution. Developers, product teams, agencies, and businesses can effortlessly handle APIs from registration to publication to retirement, eliminating the hassle of managing multiple APIs.

Find the APIs you need

Explore a wide range of government APIs with APEX Cloud. Simply request a subscription, get approved, and start using them instantly.

Publish and monitor your APIs

APEX Cloud streamlines API creation, deployment, and management. Ensure security, analytics, and developer tools are in place as you publish services and data securely, fostering innovation and business growth.

Integrate with the Singapore Government Tech Stack

APEX Cloud is a component of the Singapore Government Tech Stack (SGTS). Developed by GovTech, SGTS modernizes development practices across the Whole-Of-Government (WOG), building secure systems that adapt to evolving citizen and business needs.



Suggestion:

Remove this section but retain the link, **Explore all features of APEX Cloud**,

which links to the same list of features in the developer portal.

The link can be under the content from the previous page.

Key benefits of using APEX Cloud

Provides an Identity and Access Management platform and access control of APIs for government-to-government & government-tobusiness API programmes.

Security compliant with cross-zone support for internet and intranet environments.

Incorporation of industry standardization and best practices for user security.

Key Benefits of APEX Cloud

Secure Identity and Access Management:

• Support for both TechPass (government users and vendors) and Corppass (for businesses) access.

V

 \checkmark

- Established workflow for seamless API subscription requests and approvals.
- Secure distribution of API keys through APEX Cloud's portals.

(Continued)

Template dashboards and log management:

- Leverage the Elastic, Logstash, and Kibana (ELK) stack provided by StackOps for template dashboards and reporting.
- Comprehensive search functionality in the ELK stack for effective tracing and debugging.

Enhanced collaboration and discovery:

• APEX Cloud facilitates collaboration among over 30 agencies, providing users with a diverse range of APIs and cross-sharing opportunities.

Security compliance with cross-zone support for internet and intranet:

- APEX Cloud ensures security compliance, staying current with policy changes and regular updates.
- Integration with best practices and standards keeps users informed about the latest API and security standards.

Industry-standard security practices:

- Mutual Transport Layer Security (TLS) with JSON Web Key Set (JWKS) and secured data exchange using JSON Web Token (JWT) for both same and cross-zone exchanges.
- API sandbox for discovery and self-service sampling of APIs.

Have questions or can't find what you're looking for?

We're here to help. Contact Us