

Modernize and create new SAP apps with Apigee full life-cycle API Management

Build modern apps, update legacy applications, and securely tap your SAP data — quickly and safely — with Apigee, Google Cloud’s API management platform.

Open the door to opportunity and innovation

Maximize value from your SAP systems and data stores by overcoming the challenges of data access, reliability, and governance. Apigee is a full life-cycle API management platform that unlocks SAP data and services to power connected experiences, reduces technical debt and complexity in SAP systems, and minimizes business disruption during SAP S/4HANA migrations.

With Apigee, you can build an abstract layer over existing SAP services to enable a seamless move to SAP S/4HANA for your integrations and business, and:



Accelerate
access to your
SAP data



Make SAP data
available in a
secure setup



Avoid business
disruption during
SAP migrations



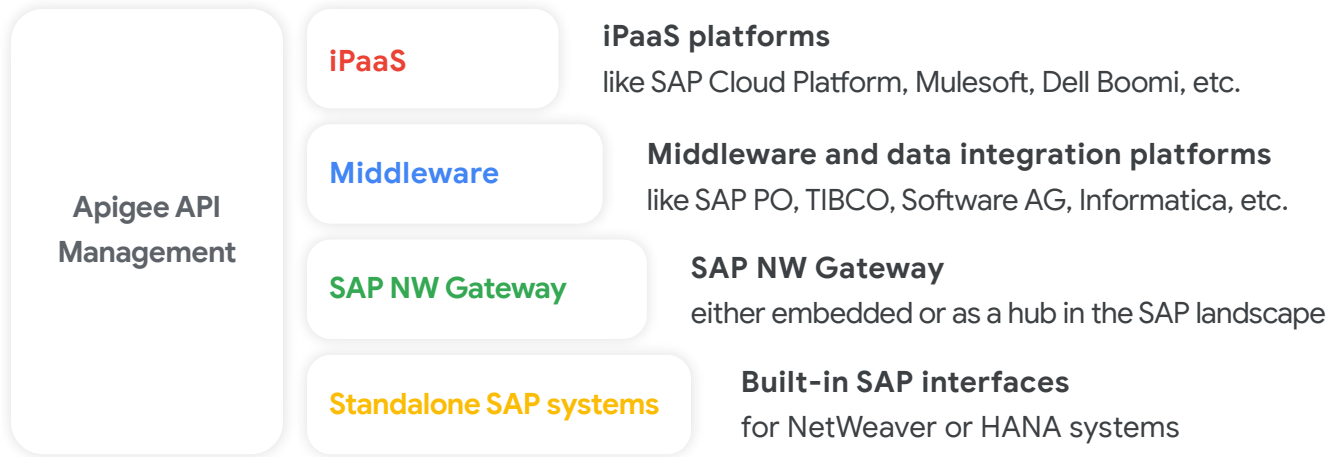
Access legacy
and modern
services with ease



Measure
interface usage to
your SAP systems

Google Cloud named a Leader in
[The Forrester Wave™: API Management Solutions, Q3 2020](#)

Apigee provides broad SAP support to enable APIs across platforms



Four ways to get started

Modernize

'Wrap' legacy SAP services and empower developers with seamless access to feature-rich, responsive, and modern APIs.

Abstract

Provide reliable interfaces to SAP systems, regardless of location or changes to their underlying deployment.

Create

Repackage SAP data as microservices and monetize access to those microservices to enable new business models.

Simplify

Ease your move from SAP ECC by decoupling APIs and shielding apps from backend code changes.



As an effective API management solution, Apigee enables us to harness the power of APIs to transform how we interact with customers and how we transfer data with our B2B customers.”

Aleš Drábek

Chief Digital and Disruption Officer, Conrad Electronic

Learn more: [SAP on Google Cloud blog](#) | [SAP on Google Cloud Solutions page](#) | Contact your Google Cloud Account Executive