

APIs | The Bridge Between You in ERP & Workflow Automation

What is API?

Application Programming Interface (API) is an intermediate program that allows two applications to interact with each other & share data.

Payments using PayPal

Examples

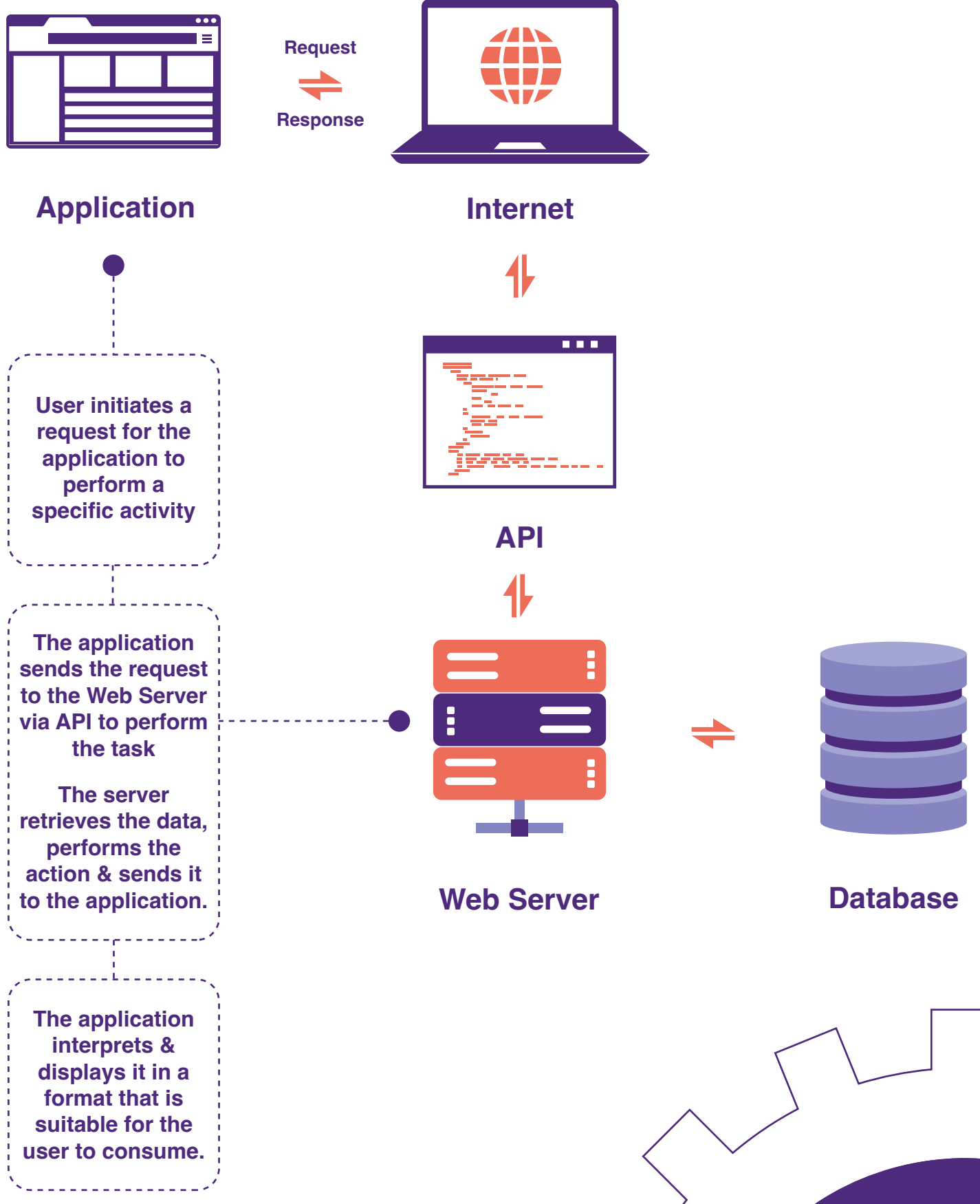
Web App Login via Facebook, Google, Apple, Twitter etc.

Weather Snippets on Android, Google and Apple devices.

Booking Flights & Hotels on Booking Platforms

Accessing Google Maps on Websites

How Does it Work?



Integration with Third-party Applications

Retrieve ERP Data & Display on Mobile/Tablet Applications

Populate Modern Dashboards & Graphical Reports

APIs in ERP Software

Bridge the Gap between ERP & Cloud Apps

Some Examples

e-Commerce & Order Management

Integrate with e-commerce platforms (Shopify, Magento etc.) to automate order management using APIs.
APIs allows seamless data exchange between e-commerce portals and ERP software ensuring frequent order updates to customers.

Purchase Management

APIs push PO details to supplier portals for quick goods procurement.
Users can place orders from within the ERP software by creating and submitting purchase requisition with the supplier.

Mobility

Sales & service personnel can access ERP data on the move from their mobile/tablet devices.
APIs help move data from the ERP to the mobile/tablet apps and vice versa.

Customer Payments

APIs enable businesses to accept customer payments directly to their bank account with the details reflecting within the ERP.
APIs enable smooth information flow to and from the payment merchant to the ERP.

Inventory Status

Users can check inventory availability outside of the ERP with APIs.
All they have to do is login to their user portal and check the inventory status.

OmegaCube ERP can be easily integrated with third-party and internal applications using API technology.

Contact us to know how OmegaCube ERP and APIs can streamline operations and workflows for your enterprise.