

Welcome to the Acme Widget API documentation. This guide walks you through every feature of the Widget platform so you can integrate quickly and ship with confidence.

The Widget API follows RESTful conventions and returns JSON responses for every endpoint. Authentication is handled via API keys passed in the `Authorization` header.

Getting Started

Prerequisites

You need an Acme developer account and a valid API key. Visit the developer portal to generate your credentials.

Supported Platforms

The SDK is available for Python, JavaScript, and Go. Community wrappers exist for Rust and Ruby.

Important: all API keys are *scoped* to a single project. Do not share keys across projects. If a key is compromised, revoke it **immediately** from the dashboard.

Call the `GET /widgets` endpoint to list all widgets. The response includes an `id`, a `name`, and a `status` field.

Acme Widget Co.
123 Innovation Drive
San Francisco, CA 94107