

# Acme Widget API – Feature Overview

## Supported Operations

- Create a new widget
- Retrieve widget details
- Update widget properties
- Delete a widget
- List all widgets with pagination

## Quick-Start Steps

1. Sign up for a developer account.
2. Generate an API key in the dashboard.
3. Install the SDK for your language.
4. Make your first `GET /widgets` request.
5. Inspect the JSON response.

## SDK Components

- Core library
  - HTTP client
  - Request signing
  - Response parsing
- Plugins
  - Caching middleware
  - Retry handler
    - Exponential backoff
    - Jitter support

## Glossary

**Widget** A configurable unit of functionality exposed through the API.

**Endpoint** A URL path that accepts HTTP requests (e.g., `/widgets`).

**API Key** A secret token used to authenticate requests.

**Rate Limit** The maximum number of requests allowed per minute.

## Useful Links

Visit the developer portal: <https://developer.example.com>

See the full API reference for endpoint details.

File a bug on the issue tracker.

## What Our Users Say

The Acme Widget API cut our integration time from weeks to hours. The documentation is clear and the SDK just works.

— Jane Doe, CTO of WidgetCorp

Typst is a new markup-based typesetting system that is designed to be as powerful as LaTeX while being much easier to learn and use.

— Typst Documentation