

Developer's Library

Through our APIs and other integrations, customers and partners can integrate Apperian App Management with existing IT solutions, as well as extend new capabilities on top of the platform.

Apperian API

Most of Apperian's web services APIs are "RESTful," which means they are based on a REST (Representation State Transfer) architecture. REST is used to build web services that are lightweight, maintainable, and scalable. REST APIs use standard HTTP methods (GET, POST, PUT, and DELETE) to retrieve, submit, change, and delete data. To ensure data privacy, Apperian's REST APIs are served over HTTPS; unencrypted HTTP is not supported.

[Index of APIs](#)

A list of all the Apperian API resources (endpoints) available to you, with links to detailed information on interfacing with each resource.

[Policies API Guide](#)

Details on using Apperian's Policy API.

Apperian Integrations

Apperian integrates with several Mobile Application Development Platforms (MADPs) to provide a seamless solution for publishing apps to Apperian directly from the development environment. Apperian also integrates with Jenkins, a continuous integration and continuous delivery application, so you can publish updates of mobile applications to Apperian as part of the software build process.

[Apperian Integrations](#)

A list of all Apperian integrations.

[Jenkins Integration](#)

Instructions on using the Apperian Plugin for Jenkins.
