

API / Integrations

What

An API allows you to programmatically read or write information to one or more services. FileWave has a rich set of APIs to allow customers to build connections. There are also some vendors who produce integrations that use the FileWave API without you needing to work with the API directly.

When/Why

Any time you want to extend what FileWave is capable of or integrate FileWave with other systems you may use APIs.

How

The articles linked to this article are a good starting point. Professional Services can also help with learning and using APIs.

Related Content

- [Cloudflare WARP integration with FileWave](#)
- [FileWave and Invgate integration](#)
- [FileWave and Slack](#)
- [Hello-IT integration with FileWave](#)
- [How to programmatically write the client device details \(macOS\) to a JSON formatted file using the FileWave REST API](#)
- [How to write to a custom field using the FileWave API](#)
- [RESTful API](#)
- [ServiceNow integration](#)
- [Using AutoPkgr with FileWave](#)
 - [Autopkg\(r\) FAIL_RECIPES_WITHOUT_TRUST_INFO](#)
- [Using the RESTful API to limit, sort, and offset values returned](#)