

# SRP HTTP Framework

The SRP HTTP Framework is a product that makes it easy to transform OpenInsight data and business rules into first class RESTful web APIs built around JSON data objects. REST is an architecture that is well respected in web and mobile application stacks and has quickly become the best practice method for delivering easy to consume content. Developers appreciate REST because it is easier to use than cumbersome alternatives, such as SOAP. Resources produced by RESTful APIs commonly use JSON due to its rich and flexible data modeling, a quality that nicely compliments OpenInsight MultiValue structures.

If you have arrived at this page and are eager to install and test the SRP HTTP Framework, just visit our [Getting Starting](#) page and follow the instructions provided. We also have a [dedicated discussion forum](#) for all your SRP HTTP Framework questions. We invite you to post any queries or suggestions there.



[Product Information](#)

[Version History](#)

[Contact Us for Download](#)

Search this documentation