

Boomi OSS

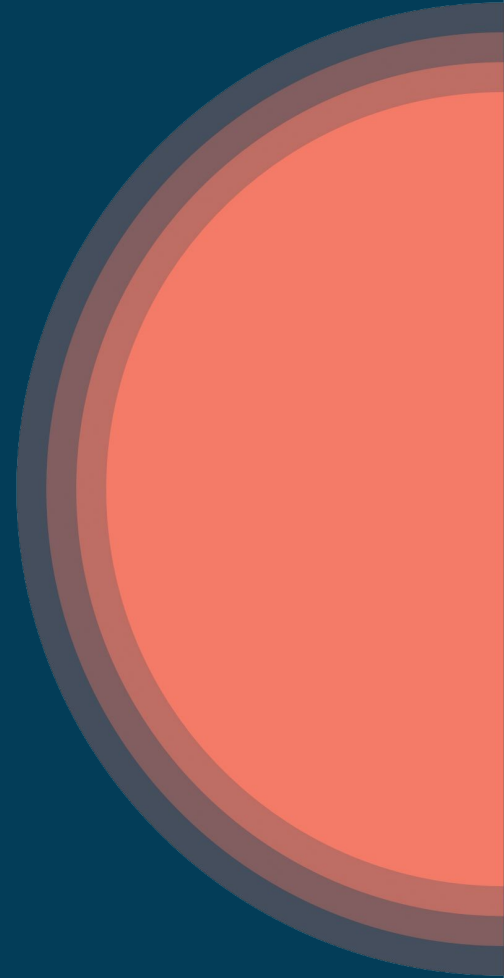
Laying a firm foundation for a
healthy connectors ecosystem

Background

Historically, our connectors have been created, enhanced and maintained by our own Boomi engineers in parallel with the work that they do on the SDK and its APIs. However, as we see growth in both usage and development of connectors, we're finding that the amount of requests for feature enhancements and updates is increasing at an exponential rate. We think this strain is a good sign—that customers are increasingly finding Boomi as a solution for their integration needs. However, this also clearly shows that we need to come up with a scalable solution that can deliver quickly across our thousands of customers and millions of use cases.

Boomi OSS is a new initiative that allows developers in the Boomi community to modify and contribute code for connectors used on the platform or fork and modify code to use as private connectors.

Another way for customers to succeed and our Community to thrive.



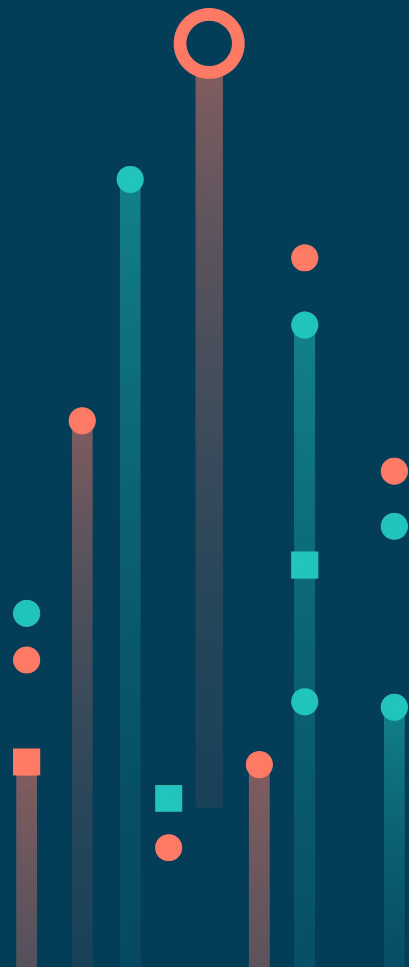
Overview

What, Why and How

- Leverage community to develop best of breed connectors
- Deliver customer value faster by increasing the velocity of new connector launches and enhancements
- Provide tools, source code and incentives to developers

When, Where and Who

- OSS is live now
- Public repos are now available at www.bitbucket.org/officialboomi
- SFTP, MongoDB, Dell Live Optics and Dell OME are already available and many others are coming soon



FAQ 1 of 4

Basics

What is Connector OSS?

Connector OSS is a way for our partners to build new connectors or enhance existing OSS connectors using the Connector SDK.

How can I participate in Boomi OSS development?

Public repos are now available at www.bitbucket.org/officialboomi.

What value do I get by owning the connector development?

By being part of the OSS community, you get to leverage a breadth of connectors developed by Boomi partners and also contribute to the overall value of the Boomi AtomSphere Platform.

Development & Support

Is the OSS connector supported by Boomi? If not, who will support it in case of issues and why would they do it?

Any support cases with an OSS connector will need to be recreated using the same Published connector developed and supported by Boomi in order to receive support.

FAQ 2 of 4

Development & Support

Where is the OSS connector code published?

Boomi OSS code is available on www.bitbucket.org/officialboomi.

Can I modify OSS code for my needs and use it as a private connector or does it have to be published in OSS directory?

Yes you can modify OSS code and use it as a private connector.

Will OSS connectors be documented on help.boomi? Who owns that effort?

OSS connectors which are 1st party (developed originally by Boomi), or sponsored by Boomi, will have documentation on help.boomi. All other OSS connectors will have separate documentation maintained by the community.

Will OSS connectors be free or paid or a combination?

Free and Paid.

FAQ 3 of 4

Licensing & IP

Is there a Boomi OSS License agreement that I need to include if/when I modify and re-publish?

Code must be published under the Apache 2.0 license.

Who owns the IP? Boomi or me or the community?

Author / owner maintains copyright, and licenses it under Apache 2.0.

Community & Resources

Are there example OSS connectors that I can take a look at or test?

Yes. SFTP, MongoDB, Dell Live Optics and Dell OME are already available and many others are coming.

Where can I share ideas to enhance OSS connectors?

community.boomi.com/, tag the idea as OSS so it can be easily filtered.

Is there an OSS community?

community.boomi.com/

FAQ 4 of 4

Testing, Certification, Release Cycle

Where can I get help on SDK related questions?

connectivity@boomi.com

Does the connector need to go through any approval process?

Not unless we need to merge the changes into main branch.

How is it released to public/OSS community?

Made publicly available on bitbucket.org/officiaboomi.

To “pull request”, do I need to have an AtomSphere account?

Yes.