

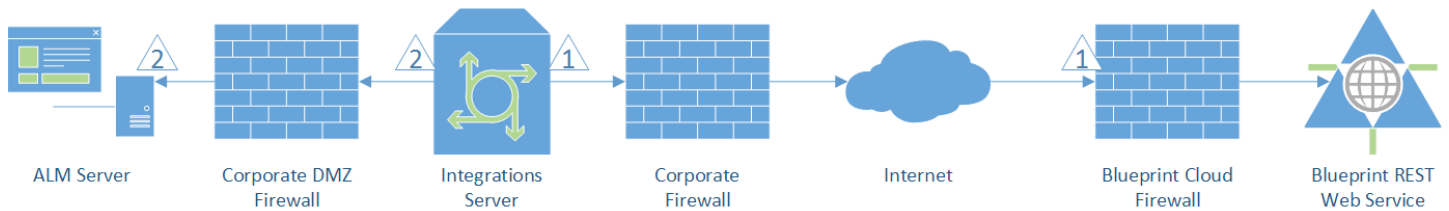
Blueprint Integrations

Blueprint, in partnership with OpsHub and Tasktop, offers bi-directional integrations with various application lifecycle management systems to optimize the development of requirements.

Blueprint integrations communicate with Blueprint by using the Blueprint REST API and must be deployed within a corporate network at a point that has network connectivity to both the Blueprint Cloud REST API and the integration API of the ALM system.

Integrating with Blueprint Cloud

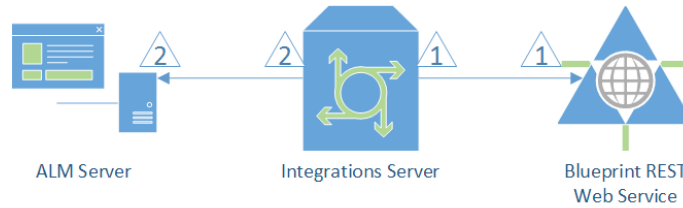
Typically, when integrating with the Blueprint Cloud, Blueprint integrations are deployed within the corporate DMZ with firewall rules that allow connections to both the Blueprint Cloud and the ALM server. Connections to the Blueprint Cloud REST API must use SSL and port 443.





- 1 Blueprint REST Web Service using SSL to port 443
- 2 ALM service using port and protocol configure for ALM server

Integrating Blueprint On-Premise

The Blueprint REST API may be configured to use any available port when it is deployed on-premise. Typically, when integrating with an on-premise instance of Blueprint, Blueprint integrations are deployed within the corporate network.



-  Blueprint REST Web Service using configured port and protocol
-  ALM service using port and protocol configure for ALM server

blueprint®

5 Park Home Avenue, Suite 400
Toronto, ON M2N6L4 Canada

1.866.979.BLUE(2583)
+44 203 051 0432

Blueprint helps organizations to accelerate large, complex IT projects and deliver enhanced business value. With its best-in-class requirements definition and management solution, Blueprint resolves many of the time-consuming, costly, and error-prone functions that challenge IT leaders, thus ensuring that mission critical projects are completed successfully, on time and on budget. Offering seamless integration with application lifecycle management tools, Blueprint works with different development methodologies, including Agile and Waterfall.

© 2015 Blueprint Software, Inc. All rights reserved. All product and company names and marks mentioned in this document are the property of their respective owners.