

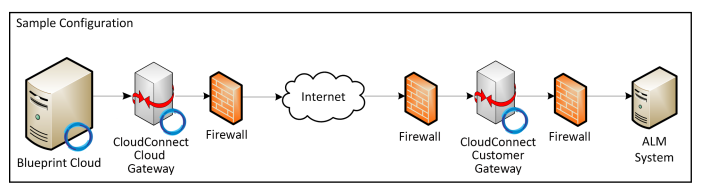
Blueprint Technical Datasheet

Blueprint CloudConnect

Blueprint CloudConnect offers customers that choose Blueprint's Cloud offering to integrate to on-premise Application Lifecycle Management (ALM) Systems including HP ALM, HP QC, and Microsoft TFS.

Blueprint CloudConnect provides a secure connection between the Blueprint Cloud and your corporate infrastructure by leveraging industry standard TLS encryption to ensure privacy of the connection and mutual authentication to set up a bi-directionally trusted communication channel.

Blueprint CloudConnect is built using technology from Layer 7 Technologies, a leading provider in secure cloud communication technology.



CloudConnect is available in two form factors:

Form Factor	Support Configuration
Virtual Machine	Supported Hypervisors: VMware Workstation Server (32 and 64-bit) VMware ESX Server (32 and 64-bit)
Software Installation	Supported Operating Systems: Red Hat Enterprise Linux versions 4 and 5 SUSE Linux Enterprise Server 10

Blueprint CloudConnect Installation

To install and configure Blueprint CloudConnect, you require:

- Solid understanding of the hardware and software infrastructure that will be used with the Layer 7 products, such as firewalls, Layer 2 or Layer 3 switches, routers, load balancers, databases, identity management or access control systems, application servers, and more.
- · Advanced knowledge of TCP-IP and internetworking concepts, web services, and user management.
- · Advanced knowledge of your operating system.

About Layer 7 Technologies

Layer 7 Technologies helps organizations secure and govern integrations that span the Internet and cloud. Through its award-winning line of SecureSpan SOA Gateways and CloudSpan Cloud Brokers, Layer 7 gives enterprises the ability to control identity, data security, SLA and visibility requirements for sharing application data and functionality across organizational boundaries. Layer 7 is the Gartner 2011 Magic Quadrant Leader in SOA and API Governance.