RCPE Lab Platform-as-a-Service

The Lab Platform-as-a-Service (PaaS) offering allows one user access to the Riverbed Lab environment for 30 continuous days. Multiple units can be used for contiguous 30-day periods. Riverbed recommends a minimum of 12 units per user for a comprehensive Lab PaaS experience. Please refer to the offering menu for how many GCS Credits this offering consumes per unit.

The Lab PaaS offering includes a topology builder using pre-built virtual machines for the entire Riverbed portfolio, with a library of pre-set topology blueprints, as well as a "build your own" capability, for a significant reduction in time and cost required to maintain a lab environment.

The comprehensive library of pre-built topology blueprints allows the user to experiment with each of the Riverbed solutions in an end-to-end branch and datacenter configuration with just a few clicks. Riverbed's advanced topology blueprints integrate multiple Riverbed solutions together with select third party partners.

The topology builder allows configuration of complex network and optimization architecture scenarios. For example, with pre-designed network configurations for all of the Riverbed SteelHead deployment methods, networking and virtual machines will be provisioned with a simple click on the picture of the desired topology blueprint.

Once a topology blueprint is selected, click the "Launch Lab" button to start the provisioning process. In a short period of time the Lab PaaS environment will be ready and the user's web browser will connect via HTML5 RDP to a Windows Client PC in the topology blueprint that will be used for accessing all of the virtual machines in the Lab PaaS environment. No VPN required.

We recommend attending Riverbed instructor-led or self-paced training classes to learn how to install, configure, instrument and troubleshoot each of the solutions. Each class includes a series of lab scenarios with step-by-step instructions. After attending the class, users can use this offering to perform the lab scenarios again or use the step-by-step lab guides as reference material when designing and configuring custom topology blueprints.

All configuration, data, and virtual machines created in the Lab PaaS environment will be deleted at the end of the 30day period. Any information to be retained should be exported to the user's environment before expiration of the 30day period.

Invoicing and Pricing

For pricing information, please contact your Riverbed Global Customer Success representative at gcscredits@riverbed.com or learn more at riverbed.com/gcs-credits.

If you are purchasing directly from Riverbed, additional terms and conditions applicable to invoicing and payments are set forth in the Agreement. If you are purchasing through an authorized Riverbed channel partner, please contact your channel partner representative for details on invoicing, payment, and fees.

All GCS Credits and Professional Services provided by Riverbed are subject to the applicable Professional Services terms and conditions available at www.riverbed.com/servicesterms ("**Agreement**"). In the event of a conflict between this brochure and the Agreement, the Agreement will govern with respect to the subject matter of the conflict.