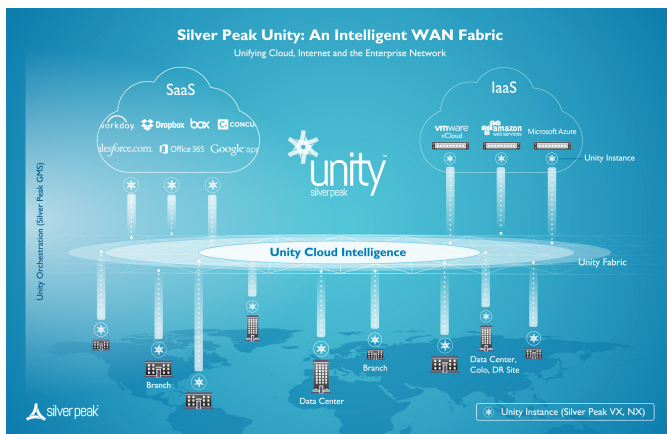


Silver Peak Aims to Unify Cloud, Internet, WAN

Written by Marco Attard
14 August 2014

Silver Peak announces Unity, an intelligent wide area network (WAN) fabric designed to unify enterprise networks with public clouds via intelligent routing providing a secure, optimal path for SaaS and IaaS traffic.



Thus, according to the company admins gain the ability to monitor and control connectivity to the cloud while ensuring consistent SaaS performance.

The Unity fabric consists of a network overlay handling connectivity to any combination of enterprise services, IaaS resources and SaaS applications. Silver Peak instances on the Unity fabric communicate with the Silver Peak Cloud Intelligence service to provide information on cloud providers and internet "weather", while Unity dynamically routes traffic to the cloud over an optimal path.

The Silver Peak Global Management System (GMS) handles orchestration and provides IT managers with complete visibility and control over cloud service use and deployment.

Customers can build a Unity fabric by upgrading to Silver Peak software release 7 and subscribing to the company's Cloud Intelligence service.

Go [Silver Peak Unity](#)