

Not all clouds are the same

Our research using publicly available data showed distinct differences between the Cisco^o cloud portfolio and software-based cloud service providers (CSPs).





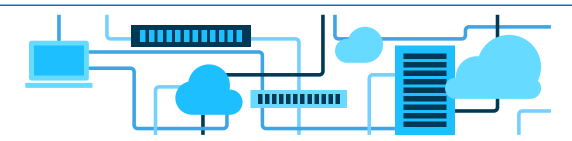
Cisco

Implement specific policies that control data and give you end-to-end security—even on edge and mobile devices. In a multi-tenant hybrid cloud, those devices can't interfere with each other or access each other's sensitive information.

Software-based CSPs

Gain excellent datacenter security. In some cases, you can also get secure VPN connectivity, secure cloud-to-cloud connectivity, and/or limited device security.





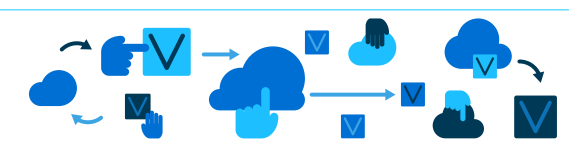
Cisco

Seamlessly, securely connect to provider clouds, onsite datacenters, and private clouds through an intelligent network. You can also take advantage of additional Cisco features and tools designed to extend network compatibility and control.

Software-based CSPs

Configure features of several proprietary technologies to achieve seamless or close-to-seamless networking.





Cisco

Manage a Cisco hybrid cloud with either Cisco or non-Cisco cloud management packages to enable easy, global movement of VMs and workloads from one cloud to another, on- or off-premises.

Software-based CSPs

Utilize the CSP's proprietary management tool to move VMs and workloads where that CSP permits and in the formats it supports.

Read the full research report at http://facts.pt/1EYvvLz



Copyright 2015 Principled Technologies, Inc. Based on "The enterprise cloud market: A competitive overview," a Principled Technologies research report, June 2015. Principled Technologies* is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.