



Cloudification / Hybrid infrastructure Shift your business to the cloud

Successfully integrate, operate and secure your legacy infrastructure and innovative cloud technology – easily managed, monitored 24x7 and rock solid compliant.

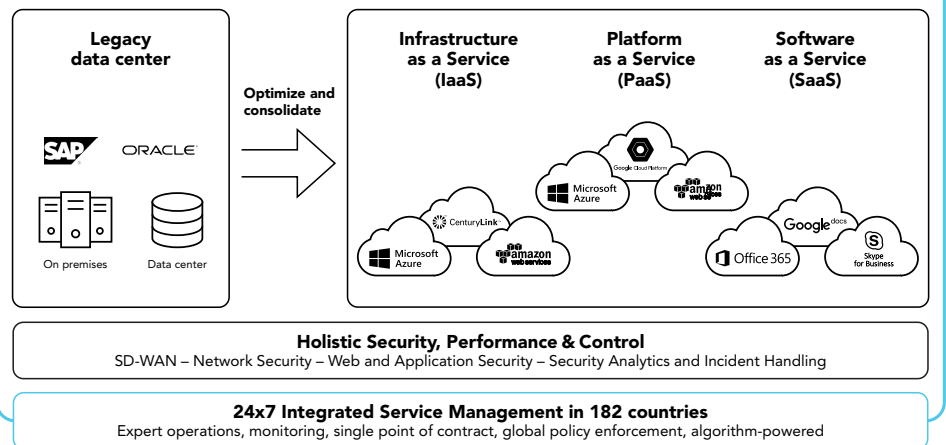
«By 2020, a corporate no-cloud policy will be as rare as a no-internet policy is today. This does not mean that everything will be cloud-based. Hybrid will be the most common usage of cloud.» – Gartner, 2016

Why are so many businesses moving to the cloud? It's simply because cloud computing increases efficiency, business agility and resiliency of your business if done correctly. The key to success lies in a carefully planned transition.

Connecting to cloud providers or embracing a virtualization strategy should be as easy and standardized as connecting locations to your global WAN, making sure that users can access the data they need whenever they want, wherever they are and in line with a well defined cross-platform corporate policy. Leveraging all advantages of a cloud strategy means having your physical data centers connected to your global WAN, having users access the internet locally and securely, but most of all having reliable and high-performance connectivity to cloud providers, all transparently monitored, operated and compliant.



Corporate Global WAN



Well-known enterprises, institutions and NGOs rely on Mission Control Security Services from Open Systems to secure the availability and operational stability of their ICT infrastructure around the clock in over 180 countries.

For more information, please contact sales@open.ch

Open Systems AG
Räffelstrasse 29
8045 Zurich

t +41 58 100 10 10
f +41 58 100 10 11
www.open.ch

Open Systems operates one of the largest standardized fleets of security systems in the world. Its platform independence allows swift implementation in heterogeneous, physical and virtual environments without compromising on security and availability of business-critical services.

If you want to leverage and harmonize your business with a future-ready IT embracing IaaS and SaaS, it's time to get in touch.