

# Logicalis offers Cloud Computing solutions that can be tailored to your specific requirements.

## **Logicalis Integrated Cloud Solution Offerings**

We recognize that you have existing skills, resources and relationships that need to be incorporated into your unique cloud infrastructure design.

That's why Logicalis provides design and implementation services across world-class cloud solutions from VMware, Cisco, HP, IBM and others. We provide consulting services in the cloud enablement phase for self-service web provisioning, service catalog, metering, billing, and broader service management capabilities.

Logicalis offers a range of cloud computing solutions tailor-made for your organization's requirements.

## **Our Approach to Cloud Computing**

Logicalis delivers cloud solutions through a consultative approach. We want to help you find a strategy that will work best for your business. We can help you determine the best cloud computing services, deployment models and strategy for your organization and then develop and execute a plan to meet your goals.

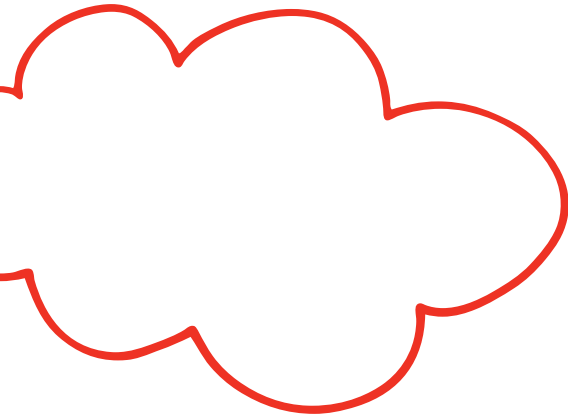
**Consulting** — Logicalis recognizes that cloud computing requires a business to IT alignment strategy. We can help you evaluate your cloud strategy by helping develop a cloud roadmap. Our consulting services include not only the technical design and architecture capabilities but also, more importantly, help assess your business needs and aligning them to what's essential.

**Private Cloud** — Private clouds are highly virtualized, on-site data centers built specifically for your organization's needs by utilizing current infrastructure. Logicalis can help you determine your public cloud need and develop private cloud architectures by leveraging a virtualization foundation provided by top-tier technology vendors. This allows you to cost effectively adopt cloud principles into your current operations with low risk.

**Public Cloud** — Public clouds are ready-made compute, storage and networking solutions delivered as a contractual service, based on a service level agreement. The **Logicalis Enterprise Cloud** is a multi-tiered public cloud infrastructure built on a set of predefined services with flexible support levels designed to meet your exact needs.



# We start by aligning your applications in a quadrant, helping to identify what solutions make the most sense to move to the public cloud vs. the private cloud.



## What can we do for your organization?

Contact Logicalis to learn how we can help.

### Visit

[www.us.logicalis.com/cloud](http://www.us.logicalis.com/cloud)

### Call

866.456.4422

The Logicalis Enterprise Cloud is built on VMware virtualization technology, Cisco virtual fabric technologies, and hardware platforms from our top-tier vendor partners. It is designed to deliver scalable enterprise-class computing and advanced enterprise services by leveraging the cost savings of a shared, virtual cloud solution.

### Logicalis Enterprise Cloud Services

We offer a variety of services through the Logicalis Enterprise Cloud, including:

- Hosted Servers
- WAN Acceleration
- Load Balancing
- DR as a Service
- Hosted Exchange
- ITSM as a Service
- Co-location Services

**Hybrid Cloud** — Hybrid cloud solutions provide the best of both worlds, linking private and public cloud options together. Logicalis can help you integrate your private cloud with the Logicalis Enterprise Cloud to create a single infrastructure 'resource pool' for application services and data.

### Software as a Service (SaaS) Offerings

Logicalis provides secure, reliable, private cloud hosting for enterprise applications, e-commerce systems and Independent Software Vendors (ISVs). We host applications and services in our Tier 3 data center, providing high bandwidth Internet services with interconnects to major Internet exchanges and other networks. Logicalis hosts a variety of solutions offered through the SaaS model for a predictable monthly fee.

### Our Cloud Partners

Logicalis is an accredited data center expert for a variety of technology vendors. We work closely with Cisco, HP, IBM, VMware and Microsoft to ensure we are providing the best cloud options for these technologies. And of course, we have virtualization experts on all major hypervisors and operating systems so we can provide cloud infrastructures from x86 to midrange computing systems.