Cloud Connect – powered by Megaport – gives you the flexibility to move workloads between a public cloud and Leaseweb as demands, needs, and costs change. Bypass the Internet with Cloud Connect and securely connect your Leaseweb infrastructure to a public cloud provider. While the public cloud hosts your development, one-off workloads, or big data, Leaseweb hosts your business-critical applications and data. Cloud Connect allows you to extend your Leaseweb data center services to the public cloud and enjoy the benefit of all your operations functioning in one network.

Why Choose Leaseweb?

At Leaseweb we are global but local, personal and flexible, and offer the best price to performance ratio. We are a trusted infrastructure provider for thousands of companies and their business-critical applications. Cloud Connect provides the perfect solution to create a hybrid cloud for any kind of workload, giving you all the control with 24/7 support available, if needed. We will be adding connections to other public clouds in the future. Click [here](#) to let us know which public cloud you would like to connect to.

Why Choose Cloud Connect?

**Benefits**

- Maximize efficiency by choosing the right cloud for different workloads.
- Secure connection with a private, direct connection to AWS (bypass the Internet).
- Low latency and high throughput connections to AWS.
- Predictable monthly costs with a flat fee (transparent pricing).
- Flexible IT processes allow for fast scaling and reduced time to market.
- Ability to create a hybrid cloud environment.

**Features**

- Connectivity to AWS is available in different speeds, from 100Mbps to 10Gbps
- Supports AWS Hosted VIF and AWS Hosted Connection
- Connection powered by Megaport
- Leaseweb products that can be connected to a public cloud are also available for Private Networking (including dedicated servers, Elastic Compute, and VMware vCloud)
- Services offered from three different regions: Europe (AMS-01), United States (WDC-02), and Asia (SIN-10), with more locations added in the future