## Proto Compute /prov.tov-/ - first, especially from which other similar things develop

B BEE

Stable and secure shared-nothing architecture. Config dedicated servers, provision instantly and take off \_





## Heficed global locations

## Proto Compute locations

London, UK Frankfurt, DE

Proto Compute Dedicated Servers are suitable for a large private cloud, full-stack application cluster or disaster recovery site deployments. Everything is dedicated, nothing is shared.

o Milan, II

São Paulo, BR



### Custom architecture

Los Angeles

Specify required dedicated server computing power and bandwith for us to design and deploy the best-fit solution for your application.

Chicago, US 😐

Reston, US



### **Global locations**

controlled Tier 3 powerful data centers ensure top-quality performance and a top-quality approach to the major business areas around the globe.



blacklist free IP spaces through our



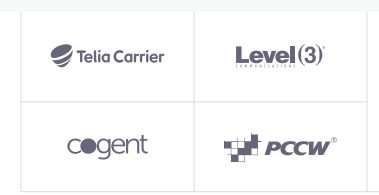
### Tier 3 classified data centers

Heficed's data centers are all Tier 3 classified and hold compliance certificates that represent our focus on clients' privacy and security. Our best practices are proved by ISO, PCI, Soc 2 Type 2 certificates, BBB accreditation and others.





To ensure maximum protection, data centers' best practices contain layered physical access control, building-in-building construction, 24/7/365 security guards, internal/ external video surveillance, segregated customer receiving and packaging recovery areas, and biometric access control. A smart fire detection system was developed to protect data centers in the event of a fire. A gaseous fire suppression system, fire alarms, and optical smoke detectors and their regular testing guarantee high reliability and safety.



# Tier 1 Internet service providers \_

Top international carriers ensure blended traffic for a fast and reliable connection. No matter where your clients may be located, with 99.9% uptime they will never have an issue reaching your servers.

#### Key features and benefits

## Fully customizable dedicated server architecture for individual business priorities and workload \_



Platforms

- Current gen x86 Intel or AMD, ARM
- Multi-GPU enabled servers



• Server control and usage statistics functionality is exposed via public API



Storage

• An add-on scalable iSCSI block storage for cold data



 Modern operating systems, including stable versions of Debian 8, CentOS 7, Ubuntu (14 LTS & 16.04), FreeBSD (10.3 & 11), Con tainer Linux by CoreOS (alpha, beta and stable), RancherOS, Scientific Linux 6, Windows Server 2012 (coming soon), VMWare ESXI(5.5, 6.0 & 6.5), and NixOS

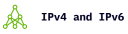


### Web interface

• Feature rich and intuitive single pane of glass



Detailed network statistics



- IPv6 enabled by default
- Ability to add large subnets
- Ability to Bring Your Own IP



- Multiple upstream providers and Internet exchanges
- Dedicated bandwidth options available
- Custom routing or cross-connect options available



- [ sales@heficed.com ]
- [ heficed.com/switch ]

