







Drive your digital enterprise

Becoming and staying successful in rapidly changing markets is increasingly determined by the leveraging of digital possibilities. Digital enterprises often encounter business challenges that conflict with organizational, financial and compliance matters. When a business needs speed, agility and flexibility, your IT demands stability, manageability and security.

To be successful in this environment, the key challenges to overcome are:

- Implementing and managing hybrid and multicloud solutions
- Handling rising demands for speed and flexibility
- Meeting data compliance & GDPR standards
- Retransitioning from the public cloud

And also minimizing distractions such as:

- Financial, operational and compliance challenges with enterprise-owned data centers
- Increased investments while maintaining compliance and security
- Operational activities deriving from core business due to increasing life-cycle management
- Challenges in finding staff with the right skillsets

Why Equinix Business Cloud

Equinix Business Cloud is the Infrastructure as a Service (IaaS) platform offering from Equinix Managed Services in the Netherlands. This IaaS platform offers a proven, flexible and future-proof solution to the IT challenges of leading businesses in the public and private sectors.

With EBC, businesses can anticipate all possible growth scenarios while eliminating the need for a costly on-premises server infrastructure. And as an integrated part of Equinix Fabric™, which connects 200+ cloud and service providers, Equinix Business Cloud lies at the heart of the internet.

Key benefits of EBC

Increased efficiency

- No CAPEX investments—just OPEX and pay-per-use
- Equinix operates the physical infrastructure (data centers, servers, storage and network equipment)
- Focus on your business and applications instead of infrastructure availability

Reduced risk

- A highly available platform service for your applications
- 24/7 environment management from Equinix Managed Services (ISO/IEC 27001-certified)
- All data centers carry healthcare (NEN7510), finance (PCI DSS) and government (BIO) certifications

Improved flexibility

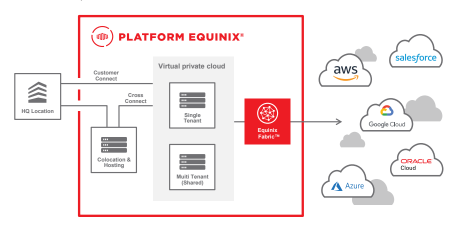
- Shared and dedicated service models with multiple scalability options
- Create and manage resources by various user groups via the portal and API
- Design assistance for your EBC environment with respect to flexibility, availability and costs



EBC services models

To meet different needs in performance, flexibility and scalability, EBC is offered in three unique service models: EBC Shared, EBC Single Tenant and EBC Core.

Each service model also offers Network Functions Virtualization features like routing, load balancing and firewall services, as well as configuration and management of compute, storage and network via APIs or the self-service portal.



Each of EBC's service models connect your on-premises environment, colocation data center and the public cloud.

EBC Shared

The most flexible service model in terms of scalability and consumption. EBC Shared offers the best price performance ratio for flexible compute, storage and network. Applications use shared resources on a multitenant platform.

EBC Single Tenant (ST)

The most robust and secure service model. Offers best-in-class performance levels for compute, storage and network for your private cloud.

EBC ST is the designated platform for software licenses requiring dedicated non-shared compute resources or to bring your own licenses. This model uses dedicated resources in a secure, isolated environment.

EBC Core

The most customizable service model. Like EBC Single Tenant, EBC Core also offers best-in-class performance levels, and customization options.

The model is also the designated platform for virtual workspace solutions and workloads that need direct access to the vCenter. EBC Core uses dedicated resources in a secure, isolated environment.

Support

Our team of VMware certified architects (VCDX) helps you design and configure your EBC environment.

As one of the largest cloud-verified VMware partners in the Netherlands, Equinix Managed Services has been providing VMware support to customers for over 10 years.

Features

Direct connectivity

A virtual private cloud through best-connected Equinix Fabric, offering direct connectivity to the public clouds and SaaS platforms for hybrid and multicloud scenarios.

Reach throughout the Netherlands

Available in Equinix International Business Exchange™ (IBX*) data centers in Amsterdam, Zwolle and Enschede.

Multiple customization options

Including various high-availability configurations and data center redundancy.

Direct integration

With the Equinix Data Platform (EQDP) and Equinix Application Platform (EQAP) for local cloud storage, backup services and container runtime services.

Network virtualization

Offering maximum flexibility and security.

Global direct connectivity

Reach customer-owned data centers and 220+ Equinix IBX data centers.

Ready to get started?

Begin taking advantage of the Netherlands Business Cloud by contacting our education expert today.

Laurens van de Riet OCRE@equinix.com



Engage.Equinix.com/surfocre