

Harnessing the flexibility of the cloud, from hardware to software, for value and resilience, CLOUDBLOCKS modernizes the traditional data center.

We designed CLOUDBLOCKS so you can focus more on what matters: innovation for competitive advantage. CLOUDBLOCKS - our cloud-native, software-defined infrastructure solution provides an integrated and agile platform that allows companies to:

- Deploy new services faster and innovate,
- Harmonize legacy and next-generation apps in a unified ecosystem,
- Prepare business and customer data for insight-driven analytics.

Companies are now required to act fast to remain competitive. Yet most IT teams are constrained with legacy hardware and applications, making it impossible to keep up with the needs of the business.

CLOUDBLOCKS takes away challenges with traditional data centers: as workloads expand and data grows, so does it scale toward your needs.





Data Center Modernization

Transform your data center and simplify the management of your IT infrastructure.



Devops Innovation Platform

Continuously innovate with next-generation, cloud-native applications.



Enterprise Data Lake

Perform complex analytics in real-time and make sense of your data.

Start building the future with CLOUDBLOCKS.



INTEGRATED AND SCALABLE INFRASTRUCTURE

Start small and easily add compute, storage, analytics or container capacity without any down time

With Cloudblocks, you can accelerate the provisioning of IT resources and applications and deliver them to business users more rapidly. All Cloudblocks components can be managed and monitored from a single dashboard, simplifying data center operations. Our modular architecture allows enterprises to start small and scale out on-demand as their needs and data requirements evolve.





Dynamic Compute Environment

CLOUDBLOCKS STORAGE



Software Defined Storage

CLOUDBLOCKS CONTAINER



Rapid Dev Environment

CLOUDBLOCKS ANALYTICS



Real Time Analytics



INTEGRATED AND SCALABLE INFRASTRUCTURE

CLOUDBLOCKS COMPUTE

- Launch Virtual Machines with SSD Boot
- Connect to Local or Cloud Storage
- Manage Instances and **Snapshots Centrally**

CLOUDBLOCKS STORAGE

- Unify Different Storage Interface **Needs for Applications**
- Secure Data with Distributed and Fault-Tolerant Cluster
- Manage Petabytes to Exabytes of Data



CLOUDBLOCKS CONTAINER

- **Enable Continuous Deployment** Workflows
- Autoscale and Downsize Applications with Ease
- Run Anywhere and Federate to **Public Cloud**



CLOUDBLOCKS ANALYTICS

- Real-Time Data Processing
- Ingest from Any Data Source
- Visualize Reports and Explore Big Data Sets



SIMPLIFY YOUR IT INFRASTRUCTURE THROUGH OUR FULLY MANAGED SERVICE

The Cloudblocks model is designed, engineered and tested for successful enterprise deployment in ASEAN. Through our fully-managed service and 24x7 support, you can integrate seamlessly and won't have to worry about physical and software configuration errors. Cloudblocks has already been proven and tested for mission-critical deployment for some of the largest corporations in South East Asia.



Simplified Acquisition 100% OPEX Model

- **Fully Managed Service**
- One-Year Initial Subscription
- Monthly Billing Starting Year 2

Easy Pilot

- Start with a tailored configuration of Ultra Dense Nodes or Data Nodes and scale as you go
- Express Platform option for hybrid deployments

Basic Support Included

- 8x5 Support
- **OnSite Repair**
- Same Week Replacement

Premium Support Option to Upgrade

- 24x7 Support
- OnSite Repair
 - 24 hour Node Replacement
 - Enterprise Features



INFRASTRUCTURE FOR INNOVATION



Ready to Build the Future?

Would you like to schedule a live demonstration of Cloudblocks by Amihan?

Please Contact:

Iris G. Gabriel Sales Lead **Amihan Global Strategies**

igabriel@agsx.net

+63.998.591.7449 (PH - Smart)

+63.917.636.7317 (PH - Globe)

www.amihan.net

