

Accenture's Hybrid Cloud is one way to help clients to rapidly become "Cloud First" by accelerating their digital transformation to realize greater value at speed and scale.

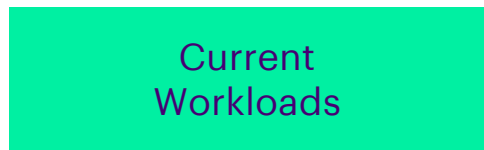
Accenture Hybrid Cloud

The key to Hybrid Cloud is **putting workloads where they best fit**.
Evaluate each workload and find the RIGHT FIT.



AHC is a set of pre-solutioned offerings that enables clients to **accelerate to cloud** and **find value in their cloud investment**.

How can it help?



Clients will encounter roadblocks along their journey to cloud.

AHC was built to get them moving again

AHC provides a space for your workloads, with security, automation and an application centric approach.



Where Does Hybrid Fit in?

Integrate AHC into your environment seamlessly with our flexible architecture, multicloud management, and patented automation solution.

Cloud Automation & Orchestration

Management Pod

The **Management Pod** includes manages and monitors the solution, with automation, security, & networking built right in.

Physical & Specialized Pod

The **Physical & Specialized Pod** has physical servers for high-demand, mission-critical apps on bare metal or non-virtualized workloads.

Virtual Machines & Storage Pod

The **Virtual Machine & Storage Pod** includes all the compute, storage and backup solutions to run virtualized apps.

Legacy & Non-Standard Pod

The **Legacy & Non-Standard Workload Pod** contains legacy components not ready for cloud to minimize migration pain, cost, and enable cloud benefits.

What's Included:

- Market leading automation through DDI
- Secure out-of-the-box with dedicated hardware and storage available
- Cloud adjacent DCs with single-digit millisecond latency to public cloud

Where you Want to Be

Customize your buying approach to suit your individual business needs

Dedicated Private Cloud

Get up and running faster with AHC: a DC-in-a-box for any on-prem or CoLo.



Hosted Hybrid Cloud

Open capacity available now in 4 live, cloud adjacent DC's in NA and EU