



Power-up Your Cloud Operations

**Design, Integrate & Operate  
Containerized Applications**

ahasa® is a Cloud-based platform that allows users to integrate and operate containerized applications using kubernetes to meet and exceed business requirements

ahasa® revolutionizes the way applications are discovered, designed, integrated, deployed, and managed under one platform, addressing a key pain point that organisations across the globe have attempted to solve over the years. The ability to simply drag and drop software products on to a web interface using a low-code / no-code based design studio to interconnect those with compatible APIs and allowing these to communicate seamlessly, will be the next era of Cloud computing.

## WHY AHASA?

- ⊕ Advanced Software Architecture Design Canvas – ahasa is not simply a marketplace to discover products and solutions, it is also a design studio that enables customers to design and visualize the entire landscape.
- ⊕ Automated API Discovery and Seamless Integrations – ahasa allows customers to pre-integrate products and solutions on the design canvas itself prior to deployment.
- ⊕ Wavenet is a company which has been developing and integrating software solutions for 20 years, and has a strong clientele and track record in innovating solutions to reduce cost and add value.

## VALUE PROPOSITION

ahasa orchestrates the integration, design, deployment and operation of enterprise software... on Cloud, on-premise and everything in-between

### Explore and Discover

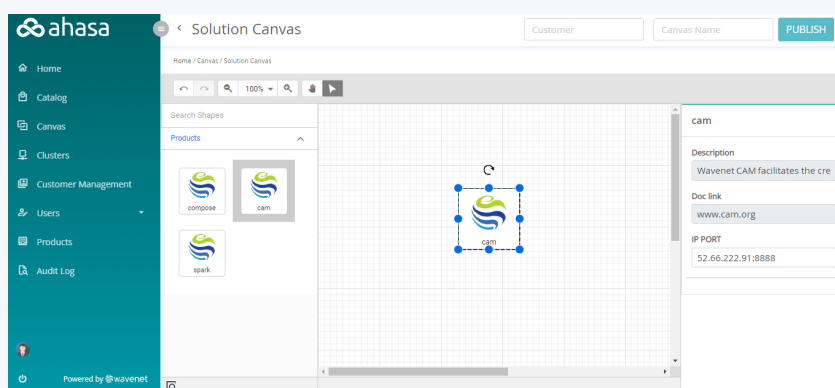
ahasa has a comprehensive product catalog which allows users to explore technology artifacts from multi-vendors across different business areas to discover the most suitable software solution to fulfil a business requirement. It has a user-friendly interface to navigate across the marketplace that would assist in identifying the most relevant product based on product vendor or segment.

### Solution Design

The mix and match concept allows the users to pick artifacts from the catalog to design the required solution, and APIs that are on-boarded needs only to be pre-integrated so that it can be picked after matching the required products to complete the solution orchestration.

### Easy Low-Code/No-Code, Drag & Drop Design Studio

ahasa contains an intuitive e-design studio that would allow users to design an end-to-end technological solution architecture on a GUI canvas after hand picking the technology artifacts. Users can update the canvas at any given time when required to do so, and implement any necessary changes before deploying the solution.



### One-Click Deployment

Upon publishing the solution architecture on the design studio, the user will be able to deploy the solution within a kubernetes cluster on a preferred environment with a single click of a button. This offers the ahasa user the capability to deploy solutions on multiple clusters from multiple infrastructure service providers

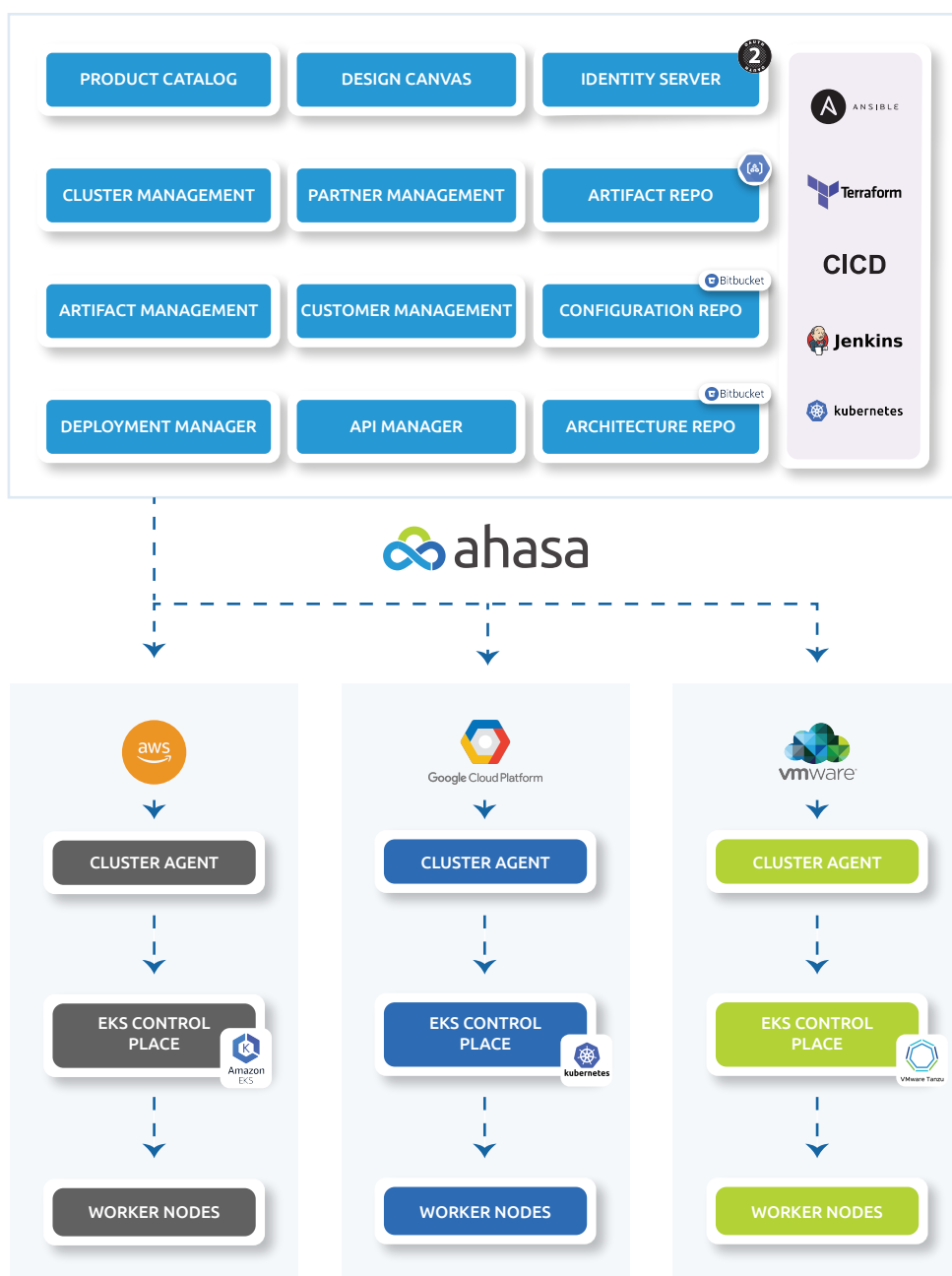
### Continuous Updates

Deployed solutions are kept up to date in the catalog by implementing the latest available artifact versions. Automated release management will be provided to ensure smooth and continuous updates of technological artifacts.

## WHY CHOOSE AHASA?

- ⊕ Explore and discover multi-vendor applications to cater to business needs
- ⊕ The 'try before you buy' option makes the solution very attractive to Operators and enterprises.
- ⊕ Reduce time-to-market and quickly launch new features and functionality to customers using multi-vendor applications.
- ⊕ Single-click deployment feature of the entire technological solution with a seamless CI/CD pipeline.
- ⊕ Provides APIs that support seamless integration with multiple software products.
- ⊕ Comprehensive documentation that helps customers to understand the purpose and value of each of those artifacts if added to a business solution.
- ⊕ Easy to use drag & drop low-code/no-code based canvas to draw the required business architecture models.

## SOLUTION ARCHITECTURE



## SOLUTION OVERVIEW

 <p>Multi-vendor, multi-product integration</p>	 <p>Easy to use design studio with a canvas</p>
 <p>Pre-integrated solutions</p>	 <p>Kubernetes cluster monitoring</p>
 <p>Low-code/no-code</p>	 <p>Deploy on different infrastructure service providers such as GCP, AWS or even on-premises</p>
 <p>Automated deployment and lifecycle management</p>	 <p>Create multiple clusters for a specific solution while maintaining different environments. E.g., QA, Staging or Live</p>

## SECURITY

Wavenet takes a modern approach to providing software updates and security patches through ahasa.

- ⊕ Fully containerized deployments ensure that the requisite OS and business applications are self-contained.
- ⊕ Container updates, including vulnerability patches are pushed from the ahasa portal to the customer clusters.
- ⊕ Underlying infrastructure and OS are agnostic and can be independently updated with no impact to ahasa applications and services.
- ⊕ A valid security support subscription is required for this service.

### Signup for ahasa

Signup for an ahasa account today by visiting [www.ahasa.io](http://www.ahasa.io)



ahasa® is a product of Global Wavenet - a leader in powerful telecommunication software, systems and infrastructure solutions for wireless and wireline telecommunication carriers in South America, Africa and the Asia Pacific. Wavenet has long-standing expertise working with multinational companies around the world, and our award-winning technology solutions portfolio assists Wavenet clients to stay ahead in the market and gain a competitive edge, while optimizing revenue and ROI.

[www.globalwavenet.com](http://www.globalwavenet.com)