



HSAAS (Hybrid Software As A Service)



Logistica Solutions produces three (3) e-commerce software solutions:

Ecomstor SEO, Ecomstor SEO Suite, Integrazon, Interpristor and Interpriseo.



- Ecomstor – 3rd generation e-commerce based on the osCommerce platform.
- Integrazon – Take existing applications and integrate with over 50 other web-based internet applications.
- Interpristor – Enterprise-grade solutions with ability to process all freight delivery methods - National Parcel, LTL, TL, Intermodal and International Parcel, LTL, and Cargo.

HSAAS (Hybrid Software As A Service) Advantages

HSAAS operates same as the SAAS model except for a few better features:

- Does not operate in a shared environment. Each setup operates in its own virtual environment on the server.
- Full support of the product in a hosted environment, but with individual autonomy

Some organizations find it very difficult to relinquish control or trust third parties to manage their applications and data, but each Logistica Solutions site runs all its software and database in a complete instance.

You have complete control over your site.

- No shared files
- No shared databases
- No shared bandwidth

- Fully installed turnkey operation includes Installatron and Fantastico - cPanel, phpAdmin

• Dedicated servers available

HSAAS (Hybrid Software As A Service) is the same as SAAS (Software As A Service), except for:

- Low cost of entry and lower total cost of ownership (TCO) - elimination of capital expenditures and dramatic reduction in IT salaries
- Vested vendor interests - if the application utilization is not successful, the vendor loses the customer revenue opportunity
- Network-based access to, and management of, commercially available software
- Activities managed from central locations rather than at each customer's site, enabling customers to access applications remotely via the Web



- Application delivery typically closer to a one-to-many model (single instance, multi-tenant architecture) than to a one-to-one model, including architecture, pricing, partnering, and management characteristics
- Centralized feature updating, which eliminates the need for end-users to download patches and upgrades
- Frequent integration into a larger network of communicating software, either as part of a mashup or as a plugin to a platform as a service (service-oriented architecture is naturally more complex than traditional models of software deployment)
- More feature requests from users since there is frequently no marginal cost for requesting new features
- Faster releases of new features, since the entire community of users benefits from new functionality
- Embodiment of recognized best practices — since the community of users drives the software publisher to support best practice