



Feature Rich Public Cloud

www.stackbill.com



Know how a hosting business from Croatia adopted StackBill and offered a Self-Service model like DigitalOcean Public Cloud Offerings by integrating 3'rd party services like Containeras-a-service (Kubernetes), DNS-as-a-Service, CDN-as-a-Service, and many to public users and government agencies on top of powerful opensource Apache Cloudstack Platform.

CUSTOMER BACKGROUND

Our client was looking to bring about a change in their Datacenter business by adopting the enterprise-grade open-source Apache Cloudstack orchestration platform.

CLIENT'SVISION



- Automate the orchestration of all the computed resources by deploying a CMP. Manual Invoicing/Chargeback/Pay-Per-User, Post & Pre-paid options, etc...
- Integrate a 3rd party billing solution (WHMCS) to their cloud platform which will be running on their enterprise-grade Dell PowerEdge series servers for hypervisors.
- Need a marketplace where customers can quickly launch their hosting platforms like cPanel/Plesk and other 3'rd party apps in VMs & Containers. Need a powerful monitoring tool integration to monitor and scale up the VMs.
- Integration with Kubernetes container services to take their customers to the next level of docker technology.



STACKBILL IMPLEMENTATION

CHARGEBACK

Provided their clients with AWSstyle pay-per-use billing with transparent and flexible billing plans with country-based tax options, also auditable records to validate in the event of a dispute.



INTEGRATION WITH 3'RD PARTY PLUGINS

With Stackbill, customers now have the complete integration of WHMCS and have the option to any 3'rd party systems provided with REST API endpoints.

MARKETPLACE

End customers can now spin up any apps/VMs/container in a matter of seconds by using our integrated marketplace app stores. Customers can build and store their own apps in the app store and launch them anytime when needed.





HIGH AVAILABILITY WITH AUTOSCALING

With the integration of advanced monitoring, customers now can monitor their VMs/Containers and auto-scale them to any level based on their requirements to ensure there is no single point of failure.



StackBIII COMPLETE CLOUD PLATFORM SOLUTIONS

Powered by AssistanZ

sales@stackbill.com



