WALDUR

FAST FACTS

Company: OpenNode
Website: www.waldur.com

Contact: info@waldur.com

Company Description
OpenNode, established in 2011, develops open-source cloud management products and provides professional services for implementing clouds solutions and setting up DevOps processes. OpenNode has been involved in infrastructure projects ranging from smaller cloud deployments to government level solutions. Geography of the projects ranges from Scandinavia and Baltic states to the countries of the Middle East. Higher profile projects from the public sector include Oman and Estonian government clouds – a comprehensive e-government hosting solution for all public sectors entities – and Estonian National Scientific Computing Infrastructure aimed at connecting services of main universities of Estonia into a federated cloud.

Product Profile
Waldur is an open-source cloud management platform. It supports full lifecycle management of private and public cloud services, project and team management. Waldur provides fine-grained accounting information and integrates with billing and customer support solutions for holistic experience.

Overview
Waldur is a value-add Cloud Services Brokerage platform, enabling unified multi-cloud service delivery for IaaS providers, public sector and enterprises.

Executive Summary
Waldur is a multi-tenant platform aimed at central operators for simplifying provisioning and management of various cloud services in organizations. It provides resource governance and oversight to the service providers and convenient self-service to the end-users.

OpenNode, a company behind Waldur, has partnered with RedHat to deliver Waldur on RedHat OpenShift platform for highly available and self-managing deployments.

Statement from Partner
“OpenNode is delighted to be partnering with Red Hat and offering Waldur for the OpenShift environment. We believe that reliability that OpenShift provides will improve the scalability of Waldur deployments as well significantly reduce operational overhead.” Andres Toomsalu, CTO, OpenNode

Statement from Red Hat Connect
“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, senior director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable and performant platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like OpenNode, resulting in the world’s largest commercial ecosystem for containers.”
Product Benefits

Waldur is a platform for delivering hybrid clouds to your customers in a self-service manner.

- Provide your customers with streamlined self-service portal for easy cloud resource lifecycle management and for achieving better end-to-end visibility.
- Trackable events, alerts and notifications, always available to your customers for compliance and activity monitoring.
- Let your customers invite people into project teams and to delegate resource management within project workspaces, using simple role-based access controls.
- Publish high-level Service Provider APIs to your customers, enabling programmatic Service Store access and resource lifecycle management.

Use Cases

- Service Providers. Creation of white-labelled Service Store / Marketplace solutions, for cloud applications and infrastructure sales automation. Waldur can be used to add value to (re)sellable resources and services.
- Public Sector. Creation of state-of-the-art national or regional hybrid cloud providers, tuned for public sector budget planning and service delivery. Waldur can be used to glue together an ecosystem of private and public stakeholders.
- Enterprises. Consolidation of in-house and external cloud resources, exposed to internal “customers” through a convenient self-service environment. Waldur can be used to increase efficiency and to have better end-to-end visibility.