



## FAST FACTS

**Company:**  
Hedvig

**Contact:**  
[eric@hedviginc.com](mailto:eric@hedviginc.com)

**Website:**  
[www.hedviginc.com](http://www.hedviginc.com)

## Company Description

Built by software engineers of the world's largest distributed systems, Hedvig delivers modern software-defined storage for enterprise compute environments running at any scale. Our mission is to enable business agility and improve the economics of storing and managing data. The Hedvig Distributed Storage Platform is a fundamental enabler of digital business strategies, providing the flexibility to adapt to changing data, apps, and users.

## Product Profile

The Hedvig Distributed Storage Platform is software designed for enterprises building private, hybrid, or multi-cloud environments. It consolidates block, file, and object storage into a distributed, API Driven, scale-out solution that transforms a cluster of commodity servers into a flexible foundation for applications running on bare metal, hypervisor, and container infrastructure.



TECHNOLOGY PARTNER



CERTIFIED TECHNOLOGY

## Overview

Software-defined storage for primary and secondary storage use cases in private and hybrid clouds.

## Executive Summary

Today's enterprises want to quickly capitalize on business opportunities and need a greater level of agility in provisioning applications and infrastructure. Modern software-defined technologies enable organizations to develop and deploy apps faster and easier to deliver innovation and value to their customers. Hedvig has partnered with Red Hat® to deliver container solutions that help enterprises keep pace with ever-changing business requirements. The solution leverages Red Hat® Enterprise Linux® and Red Hat® OpenShift Container Platform, enabling developers to quickly develop, host, scale, and deliver cloud-based apps.

## Statement from Partner

*"Today's fast-paced, modern enterprise are looking for software-centric infrastructure to help drive better business outcomes. Our partnership with Red Hat enables us to develop end-to-end solutions that provide automation and cloud capabilities that ensure business agility and availability. Together we help customers achieve the goal of delivering infrastructure-as-a-service."*

— Avinash Lakshman, CEO and founder of Hedvig

## 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 Hedvig resulting in the world's largest commercial ecosystem for containers."*



## Product Benefits

Bring new levels of flexibility to your data center with Hedvig and Red Hat to:

- Improve time-to-market for new applications and business services
- Lower the costs of your application and storage infrastructure
- Deliver seamless availability across multiple sites and clouds
- Achieve cloud-like elasticity and simplicity

## Use Cases

### Private Cloud

- Deploy cloud-like infrastructure on premises with simplified provisioning, full automation, and unlimited scalability.

### Hybrid & Multi Cloud

- Ensure application service delivery and always-on availability across data centers and public clouds.

### Enterprise DevOps

- Deliver on-demand, API-driven infrastructure in test/dev environments to achieve a fast time to market for business applications.



**Ready to get started? Find out how Hedvig software-defined storage and Red Hat container-enabled platforms can help you optimize your infrastructure, reduce costs, and keep pace with change. Visit: [www.hedviginc.com/redhat](http://www.hedviginc.com/redhat)**