





HPE and Volt Active Data

HPE GreenLake for Private Cloud Enterprise and Volt Active Data Platform

Working together. Accelerating results.

A new style of partnering

Hewlett Packard Enterprise and Volt Active Data are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They must be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help meet these needs, Volt Active Data is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated integrated technologies in a simple, confident, and efficient manner.

Volt Active Data has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.



Product overviews

Volt Active Data Platform was designed for companies developing applications to deal with high data volumes and make quick, intelligent decisions on that data without compromising on accuracy or consistency. It's ideal for finance, gaming, and telecommunications companies, where vast amounts of streaming data must be used quickly and efficiently. It combines a fast in-memory database with event stream processing and a sophisticated rules engine while slotting into your tech stack as a single layer between your applications/data streaming sources and data management tools like data lakes and warehouses.

HPE GreenLake for Private Cloud Enterprise provides an automated, flexible private cloud you can use to run, support, and develop any of your apps — in the data center or at a colocation facility or edges. You can deploy virtual machines (VMs), bare metal, and containers in any combination across the infrastructure, while users can self-serve their resources through an intuitive UI, APIs, CLI, or infrastructure as code (IaC) — just like the public cloud. Moving to your private cloud is simple, as you use familiar hypervisor and container technologies to leverage all your data. And it is delivered as a service, with predictable costs and no upfront payment: you pay for what you use above a reserved amount, based on your consumption — while consumption visibility and analytics help you optimize your spending.



Company overviews

About Volt Active Data

Originally known as VoltDB, Volt Active Data was founded in 2009 by Turing Award Winner Michael Stonebraker, a computer scientist specializing in database systems. Volt helps companies unlock the full value of their data and applications by making it possible to have scale without compromising on speed, accuracy, or consistency. Based on a simplified stack and an ingest-to-action layer that can perform sub 10-millisecond decisioning, Volt's unique, no-compromises foundation gives enterprises the ability to maximize the ROI of their 5G, IoT, AI/ML, and other investments, ensure five-nines uptime, prevent fraud and intrusion, deliver hyper-personalized customer engagement, and save on operational costs. Volt powers enterprise applications that touch more than 2 billion end users daily.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise is the edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open, and intelligent technology solutions, with a consistent experience across all clouds and edges, to help customers develop new business models, engage in new ways, and increase operational performance.



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Learn more at



a50009790ENW