A NEW STYLE OF PARTNERING

Hewlett Packard Enterprise and CANCOM 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 need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, CANCOM 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.

CANCOM 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 OVERVIEW

CANCOM AHP Enterprise Cloud enables globally operating companies to deploy a turnkey Software Defined Workspace, which allows employees to work productively from any place, time zone, and device.

Further, the Software Defined Workspace on the CANCOM AHP Enterprise Cloud can be implemented and operated on time and within budget. This is where the stateless and fully automated HPE Synergy is able to demonstrate its fortes. It is fully integrated with HPE Synergy and its unified API, providing a complete software defined data center stack for Software Defined Workspaces.
HPE COMPOSABLE ECOSYSTEM

HPE OneView uses a template-based approach to management that lets users deploy infrastructure faster and simplify lifecycle operations across compute, storage, and fabric, transforming these resources into software-defined infrastructure. The unified API in HPE OneView accelerates application and service delivery instantly, increasing productivity and control across the data center using a single line of code to compose infrastructure fast. This enables IT to help maximize the speed, agility, and efficiency of delivering applications and services to meet their business service-level agreements (SLAs).

HPE Composable Infrastructure brings a public cloud-like experience to your business with fluid pools of compute, storage, and fabric resources within a single infrastructure. It also delivers template-driven provisioning and software-defined management to provide the right resource at the right time for any workload or application. This reduces operational complexity for traditional workloads and increases operational velocity for cloud-native applications and services. HPE Composable Infrastructure enables organizations to deliver products, services, and experiences to the end users more effectively and efficiently, driving new business opportunities and increasing revenue.

HPE Synergy can support traditional and cloud-native applications in virtual machines, containers, or on bare metal. It combines software-defined intelligence with a unified API that incorporates powerful tools from the HPE partner ecosystem.

COMPANY OVERVIEW

About CANCOM
As a digital transformation partner, CANCOM guides businesses into a digital future. The CANCOM Group’s business-oriented IT solution range encompasses consulting, implementation, and services. Clients benefit from the extensive expertise and an innovative portfolio that covers business IT requirements for a successful digital transformation.

About Hewlett Packard Enterprise
Hewlett Packard Enterprise is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyze, and act upon data seamlessly from edge to cloud. HPE enables customers to accelerate business outcomes by driving new business models, creating new customer and employee experiences, and increasing operational efficiency today and into the future.

LEARN MORE AT hpe.com/partners/technology

© Copyright 2018, 2020 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.