gigas

Gigas offers SAP-certified infrastructure that is compliant with its standards for deploying cloud servers for SAP HANA projects in the cloud. It offers total security and guaranteed SAP support.

Following SAP recommendations for HANA, our infrastructure is based on the latest HP high-density blade servers that have been optimized for SAP HANA, VMWARE virtualization, and approved NetApp storage systems.

Innovative SAP Solutions that we serve on a "pay-per-user" basis

SAP HANA
PRIVATE
CLOUD

powered by



SAP® Certified in Infrastructure Operations Services

SAP B1 PRIVATE CLOUD

Gigas' SAP B1 Private Cloud offers each SAP B1 integration a dedicated cloud environment with unlimited resources in which to deploy their SAP B1 application and each integrate their own SAP development. The solution also includes infrastructure and OS licenses, Terminal Server and Active Directory management services, Hardware Monitoring and administration of the Backup policies set out by each client. Gigas' SAP B1 Private Cloud is offered on a pay-per-user basis and allows the user to grow, even if it is an additional user.

A new solution allowing companies of any size to access SAP applications efficiently, quickly and economically.

Gigas SAP B1 Private Cloud is delivered as a Platform as a Service (PaaS) model, where Gigas supplies the infrastructure and its administration, and each partner installs, manages and administers the SAP B1 application and the Hana or SQL Database in its own exclusive Multi-tenant environment.

Over 1,000 users use their SAP B1 with Gigas' cloud

Dedicated, partner-exclusive cloud environment

Need a consultant? Choose a Gigas partner for your deployment



"On our journey to become The Cloud Company powered by SAP HANA, it is vital to ensure that information is secure and well managed, and have much lower maintenance costs. Gigas is indisputably our strategic ally in this regard and we are totally certain that together we will continue to deliver great value and benefits to our customers"