

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[®] Certified in Infrastructure Operations Services

SAP B1 CLOUD CONTROL CENTER SOLUTION

Gigas' SAP B1 Cloud Control Center (CCC) Solution is a certified solution that is totally run and managed by SAP B1 and offered on a pay-per-user basis. The significant economic and deployment savings are based on a simple installation with the capacity to grow user by user, thus reducing the usual costs of an SAP deployment and provides the flexibility and granularity that each company requires.

Our solution includes SAP installation and is totally customizable. Gigas ensures an environment with unlimited resources to support clients as they grow, doing so seamlessly thanks to our pool of flexible resources that is unlike the inflexibility of other clouds. Today, over 1,000 users use Gigas' SAP B1 CCC Solution every day.

Gigas SAP B1 CCC Solution is delivered as Software as a Service (SaaS), thus avoiding the high implementation costs and long waiting time usually involved in SAP installations. Gigas has designed a specific service unit with the required configuration and versioning (SAP B1 and HANA database), which users can access from a remote server terminal.

With our SaaS solution design, an SAP B1 is accessed economically on a user pay-as-you-go basis and scales , one by one, as users increase or decrease.

You can bring your SAP B1 license or, if you don't have one, we'll put you in touch with one of our local SAP Partners to help you migrate to Gigas' cloud. Our team of SAP-certified professionals then takes care of everything else.





