

Zybert Private Cloud Appliance

Z1 GEM/CA - Have your cake and eat it

We would all want to be able to access our data securely from anywhere, we would like to share with people we trust. Is it really true that in order to do this we have to entrust our data to big multinationals with an obvious risk that the data may be leaked? The fact that someone can access your data may not in itself be a problem - but what if they then lose it and your data end up in hands you do not trust?

The answer is Private Cloud.

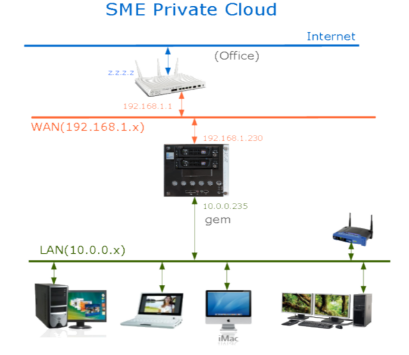
Z1 GEM/CA allows you to easily set-up a cloud in your own office. You have a full control over your files, email and database, and at the same time you can access your stuff with strong authentication and full security. You maintain control over who can access what.

What is Private Cloud Appliance

Z1 GEM/CA - Zybert Private Cloud Appliance is a small, dedicated server providing services you expect from the cloud. It can be located in your office or in the data centre. The difference is that you own it and have full control over it. The security of your data is assured by the GEM/S Technology - all your files, backup, emails are encrypted. Access from Internet is provided with SPOK Key. As well as access to services provided by the Cloud Appliance, you will be able to securely access other services that exist on your office network. Secure access from Android phones and tabloids as well as iPhone and iPad. Users can access services like email, file sharing, remote desktop, office security cameras etc. All access is encrypted and uses strong, two-factor authentication.

Example: Small Business Private Cloud

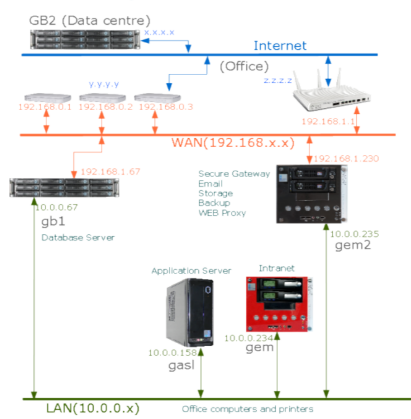
Z1 GEM/CA acts as a secure gateway to the office network. Users can access both, build in storage and any of the computers on the network from anywhere using SPOK Key. Secure access from Android phones and tabloids as well as iPhone and iPad. Users can access services like email, file sharing, remote desktop, office security cameras etc. All access is encrypted and uses strong, two factor authentication.





Example: Enterprise Private Cloud

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Enterprise Private Cloud