



Griffin chooses G/On

G/On ensures secure and flexible application access for property investment company.

FAST FACTS

Challenge:

Reducing the administrative burden of securing remote access - without compromising security.

Solution:

Griffin installed G/On to ensure solid authentication and data encryption when accessing applications.

Results:

All in one solution means minimal administration and maximum security without limiting flexibility.



Secure, mobile and highly flexible application access. This is what employees at Griffin, a property investment company enjoy every day after they invested in G/On.

Sales consultants, accounting staff and project leaders – all sorts of employees in the property investment company Griffin are today secure and mobile thanks to G/On.

G/On helps Griffin's employees enjoy both flexibility and a high level of security when accessing applications on Griffin's network. Using either their G/On USB key or the G/On Desktop version, employees simply enter their username and password and the G/On Server identifies the unique user ID and gives them access to only those applications on the local network that they are authorized to use.

Regardless of which PC they are connecting from, G/On's unique "lock to process" feature prevents external viruses and other malware from exploiting the connection to spread into the internal network.

"Working with property investment means we deal with sensitive information, so security is very important. We have to be able to control who has access to which data. G/On gives us 2-factor authentication by verifying users on the basis of both their username and password and unique identifiers on the hardware that their G/On client is tied to. That gives us full control over who can log in," says Griffin's IT Manager, Jes Christensen.

G/On ensures flexible and mobile employees

In addition to user authentication and 256-bit AES data encryption, G/On ensures a high level of mobility and flexibility for employees at Griffin. Being able to connect from any PC - without having to download, install or configure anything - means they are no longer



... tied to their physical office. This allows them much more flexibility – without having to worry about the infecting the local network with viruses and spyware via the remote connection.

“We’ve gone from – seen from an administrative viewpoint – heavy VPN connection to a flexible tool that ensures a very secure connection. With G/On the employees only get access to applications on our network,” explains Jes Christensen.

G/On reduces IT administration which is a big advantage for Griffin. Their G/On administrator can automatically update the G/On clients remotely and can add new menus and programs on-the-fly. When users connect to the G/On server they can see the new programs without having to do anything, which is both user-friendly and an important security feature:

“Ex-employees can pose a major security threat. To avoid outgoing employees taking sensitive information with them, an administrator can deactivate their G/On account, and thereby shut down any subsequent access to the network, “ says Jes Christensen.



We’ve gone from a heavy VPN connection to a flexible tool that ensures a very secure connection.



Jes Christensen,
IT Manager, Griffin

