



NETSURITY BRIDGE VPN

Many companies now hold a wealth of information in their corporate IT systems which if accessed by an unauthorised user could be detrimental to company reputation and image as well as causing job losses and internal confusion.

netSurity Bridge can be used in a variety of ways to protect valuable information held by companies on their private databases.

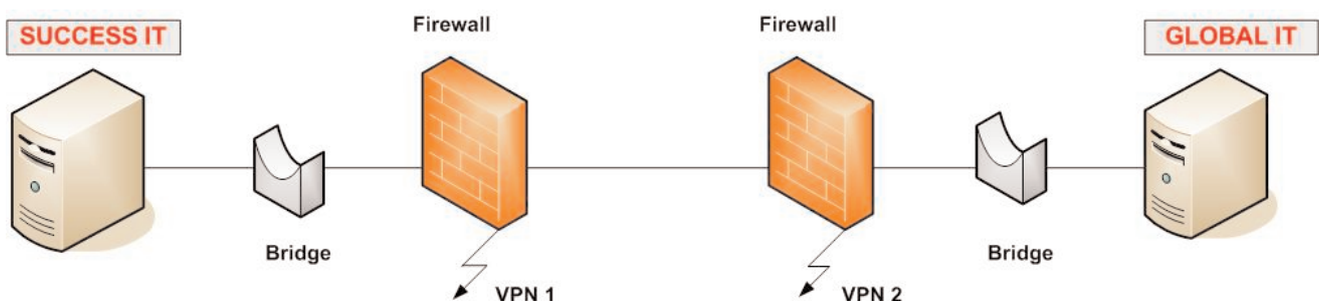
The following situations illustrate the types of situations in which Bridge could be used. The list is by no means definitive and there are many more situations in which Bridge could be used to secure networks in individual companies which are faced with their own specific problems.

netSurity Bridge comes as a bespoke package which can be tailored to meet the requirements of different types of organisations.

netSurity Bridge: An Incredibly Flexible Solution!

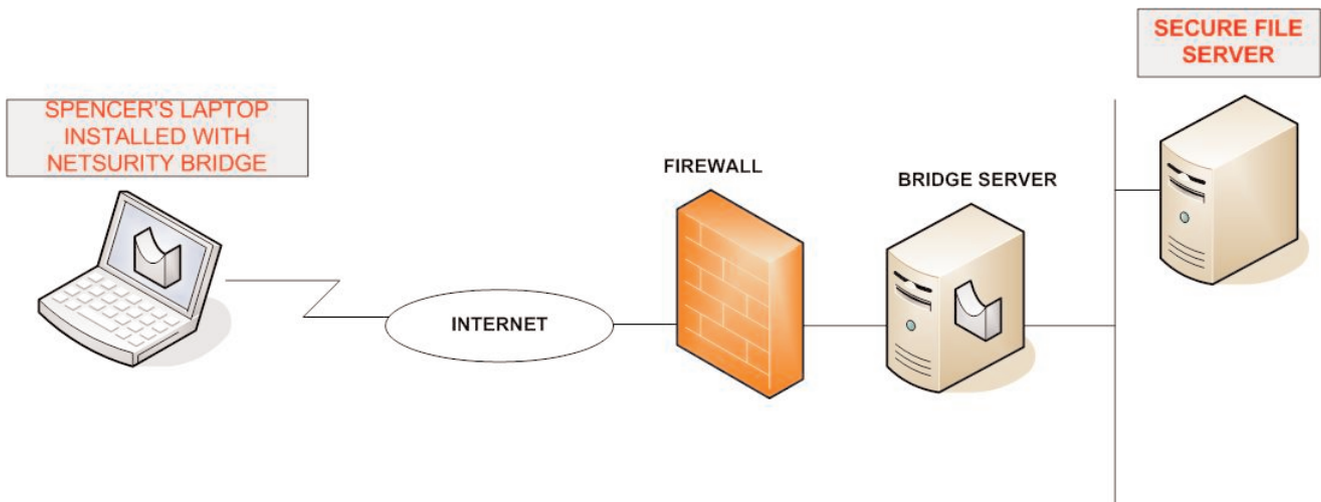
1) Connecting 2 VPNs

- Two IT companies, Success IT and IT Global, join together on a government project to educate primary school children throughout the country.
- Both companies already have expensive VPNs and are reluctant to change over to their partner's type of VPN only for the duration of the project.
- Success IT does not want IT Global to have access to information about its revolutionary new product.
- The two companies are presented with netSurity Bridge. Bridge connects the two VPNs for a cheap and easy information exchange for the duration of the project.



2) Laptop Computer

- Spencer, an employee of a new finance company goes to London for an important meeting with an established potential partner.
- Once in London, Spencer realises he has forgotten to bring with him some important documents for the meeting. Without these documents, the deal cannot take place!
- Spencer remembers that he can connect to the company intranet via his laptop where he has installed netSurity Bridge. He accesses the necessary white papers and the deal goes through as planned.



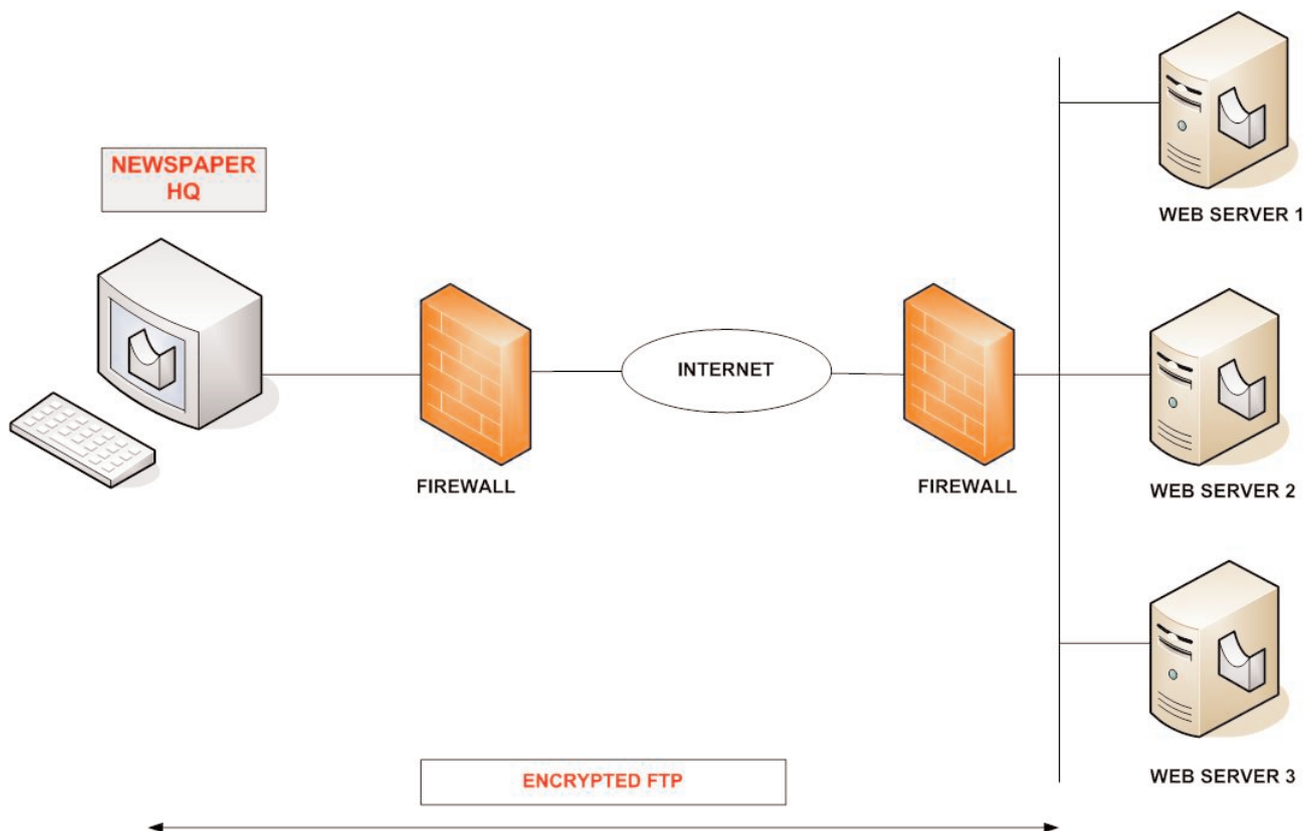
3) Internal Transfer of Information

- Mr Fellows, the IT Security Manager of Smart Communications has realised his company needs to invest in a Virtual Private Network to transfer secure financial information between parties.
- However, the only information needed to transfer is payroll. Mr Fellows doesn't want to waste budget by paying for a VPN that encrypts ports he doesn't need to use!
- Mr Fellows invests in netSurity Bridge and only the necessary ports are encrypted.



4) Website Uploads

- A national newspaper wants to upload its new website on “The Royal Family.”
- However, the newspaper knows that there are some journalists desperate to see controversial information from its server before it is uploaded. The journalists plan to hack into the system during the upload
- The newspaper manages to keep the information secure by installing netSurity Bridge.



5) Meta Directory

- Spark & Wrenchers an international tool company has decided to restructure in order to increase sales and reduce costs.
- In order to restructure successfully, the corporate Meta Directory must be updated prior to the announcement of this important event.
- This delicate information must not be seen by employees who cannot be trusted with the data.
- Spark & Wrenchers install netSurity Bridge in order to make sure the information remains secret until the announcement date.



6) Wireless Networks

- A well-known company finds out from a survey that its wireless network is not secure.
- This means that outsiders are able to use the network to download illegal material or to gain access to private data. However, typical wireless encryption slows the network down causing users to complain.
- The company installs netSurity Bridge which only encrypts essential data and not all of the overhead traffic. The company's data is then fully protected and users can continue to operate at full speed.

