

## Gain extra space, power and security plus higher bandwidth

Ideal for MATs needing to share resource across their WAN, or for large schools looking to scale back their on-site server infrastructure, Colocation is the recommended route. Also relevant for schools looking to improve their disaster recovery plans, or for those who need to take advantage of increased bandwidth at lower cost, Colocation is the perfect solution.

### Server Access Options

With a choice of private or shared Colocation, there are multiple options to choose how you would prefer to access your equipment:

#### Public Internet Access

Public Internet Access allows you to access your server directly via the internet. This method of access means you are responsible for securing the server when accessing it from outside. Firewalling can be provided as an additional option.

#### Private Access via Schools Broadband hosted firewall

Customers that are already on our next generation Fortigate carrier grade firewalls can have their Colocation servers available directly from their current local area network.

#### Shared Colocation

For a minimal investment, customers can opt for Shared Colocation if you only require a small amount of server space. This option will require full supervision when accessing servers.

#### Private Colocation

Private Colocation is available through purchasing an isolated rack dedicated to one customer, to use however they wish. It is still possible to have a connection back to the Talk Straight network with Private Colocation for either public or private access.

