



PANOPTICS

Call: 0203 137 6351

Email: hello@panoptics.com

Colocation IT Services Panoptics

Co-location

Innovative, efficient and optimised for performance, Panoptics Co-location service provides your business with the flexibility to grow without constraints. Delivered from two separate Tier III+ datacenters, Panoptics can offer single U all the way through to multiple rack co-location services enabling your business to house any necessary legacy physical equipment to experience a true hybrid cloud service.

" Always there to provide a source of new technologies in the private cloud ahead of the market. "

Jason Hall, Solutions Architect, European Electronique

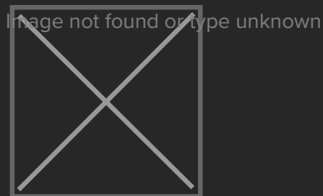
Service Description

Our transparent pricing structure calculates charges based simply on space and power requirements. This approach enables your business to house your equipment in a professional, reliable environment with all of the redundancy you would expect but probably don't want to pay for in your own cabinets.

When used in conjunction with Panoptics Diverse Internet Service, Hosted Virtual Machine and Backup as a Service offerings your business can choose exactly the services that suit your budget and strategy as and when you need to.

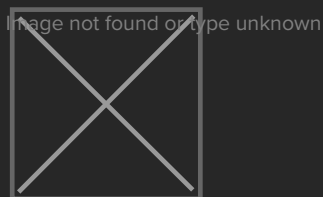
Other Services To Consider

Discover how all of our services work together to deliver additional end user benefits and greater value...[click here](#)



WAN

High quality, secure and uncontended WAN that enables businesses to connect as & when they need to.



Hosted Virtual Machines

Scalable and secure solution that enables businesses to consume new resources quickly and without upfront costs.



Systems Management

Proactive management of business systems which maintains a stable IT estate and rapid response to incidents.

We're always available to discuss any IT Project and would welcome the opportunity to talk it through. Get in touch now and we're confident we will find the perfect solution for your business.

[Get in touch today.](#)



0203 137 6351
www.panoptics.com