



PANOPTICS

Call: 0203 137 6351

Email: hello@panoptics.com

Datacentre & Connectivity

With an understanding that the core of every business's IT requires a reliable network and infrastructure, Panoptics designed a unique approach to delivering WAN, network and infrastructure so as to enable clients to consume Hybrid Cloud services where the entire platform is truly integrated and delivers enterprise architecture all at SME pricing.

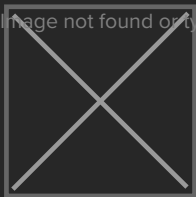
" Quite simply their WAN and Data
make them a key supplier to us a

Garry Street, Technical Director, European Electronique

Developed from the ground up utilising enterprise class technology, our datacentre and connectivity solutions are designed to realise the end user benefits necessary to provide businesses with a true competitive advantage. Additionally, businesses can leverage existing investments, as well as public and private cloud services to get the very best performance and end user experience achievable.

Panoptics provide flexible solutions that allow businesses to grow and change whilst the service itself evolves to their changing IT environment, providing continual stability and resilience but at a service level necessary at any given time.

Services



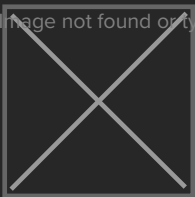
Co-location

Innovative, efficient and performant optimised Co-location service that allows businesses to grow without constraints.



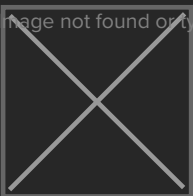
Hosted Virtual Machines

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



WAN

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



Fibre Broadband

Fibre Broadband from Panoptics is a simple, cost effective and reliable connectivity solution for businesses of all sizes.

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