

## **NEWS RELEASE**

23 July 2009

### **FibreSpan recruits Tim Clogg to head up new Data Centre Connectivity Team**

FibreSpan has appointed Tim Clogg to its business development team as Sales Manager. Tim is an experienced sales and business development manager with specific expertise and knowledge in data centres, intelligent buildings, and IT infrastructure design and move management.

Previous positions have included major accounts & business development manager at CableCom Solutions; business development manager of the infrastructure business at Line Management Group and VDI Solution Specialist at Schneider Electric.

“One of the key reasons I chose to join FibreSpan is the reputation that the company has for delivering a quality service to its customers with an impressive track record for meeting its SLA’s.”, says Tim. “FibreSpan has solid and personal relationships with its impressive client base, and I am looking forward to further expanding this existing portfolio.”

-ends-

**About FibreSpan** – [www.fibrespan.com](http://www.fibrespan.com)

FibreSpan is a network carrier specialising in dark fibre and ultra-high bandwidth services.

Established in 2001, FibreSpan designs, installs, operates and leases private dark fibre circuits, working with public sector, corporate and financial services organisations throughout the UK.

FibreSpan builds high bandwidth low latency private fibre networks that put you in control, providing flexibility in managing IT across multiple sites or offices.

FibreSpan offers an end-to-end service that includes consultation, network planning, rapid deployment and comprehensive support. Its bespoke fibre networks offer scalable bandwidth at a fixed cost for the term of the contract – a genuinely future-proof solution.

FibreSpan is an ISO 9001 accredited national telecommunications company (with code powers) licensed by the DTI and regulated by Ofcom.

More information is available at [www.fibrespan.com](http://www.fibrespan.com)

**Contact:**

PR & Marketing:

Sarah Clogg

T: +44 (0) 7799 024120 E: [sclogg@fibrespan.com](mailto:sclogg@fibrespan.com)