

A resilient environment with 24 hour security, diverse power supplies and extensive connectivity for all your mission- critical hosting requirements

At Stripe 21, our network is built and operated to provide a resilient and always- available IP transit environment for our customers. Our facilities have 24 hour security, resilient diverse power supplies and extensive connectivity for all your mission-critical hosting requirements. We also offer a wide range of value added managed services to assist our customers even further. We understand that Internet connectivity is an essential business asset, which involves trust. This governs the principles on which we design and maintain our managed Internet services portfolio.

All our London based data centres conform to ISO 27001:2005 standard for information security management to ensure our customer's mission- critical infrastructures enjoy the highest levels of security and business continuity support. We have also made sure all our data centres are certified to ISO9001:2008 for quality management and PCI DSS for payment card security.

Stripe 21 offer co- location within network independent data centres so our IP transit is fully resilient with diverse interconnects into multiple upstream IP transit and peering partners. In addition to this, the multiple connectivity options that are available for co- location and managed hosting on site are enhanced by the presence of the multiple internet exchanges LINX and LoNAP. These offer a high level of national and international peering and connectivity to the internet. At Stripe 21, we also interconnect to various IP transit providers including AboveNet, NTT and Level 3. This ensures internet connectivity is always available in the event of carrier issues upstream of us. Such events occur regularly in the Internet, but are not service affecting for our clients due to the re-routing capabilities within our core network. As such, we achieved 100% availability for our co- location clients at our last annual audit.

In addition to Internet connectivity, we also offer connectivity to an extensive range of managed UK access networks, such as ADSL Broadband, EFM and Ethernet over Fibre, as well as FTTC where available. This is further complemented by our

voice services portfolio enabling Stripe 21 to offer a ready- made environment for Hosted PABX service providers, with either partially managed or fully managed VoIP and access network services.

Facts:

Our data centres conform to the ISO 27001:2005 standard for information security management.

Our data centres are certified to ISO9001:2008 for quality management and PCI DSS for payment card security.

Benefits:

- Capital savings with shared rackspace
- Cost control with inclusive IP transit bundles
- Reliable infrastructure across three Data Centres
- 24 hour security and access
- Multi-homed IP transit for extra resilience
- Diverse peering into LINX and LONAP
- Choice of connectivity speeds up to GigE
- Carrier neutral environment
- UK access network connectivity
- Wide range of VoIP services