



## Wide Area Network Solutions

Recent years have witnessed rapid development in the field of telecommunications infrastructure and network design. Much of this development has come as a result of technological advancement with services such as xDSL becoming far more prominent and widely used than ever before. For this reason Wide Area Networks have seen perhaps the biggest changes in the IT world over recent years.

ADP are at the forefront of this change due to our close relationships with network providers and our continuous monitoring of emerging technologies and practices. Being partnered with major network providers allows us to remain supplier independent, whilst continuously evaluating all of the product and service offerings in the telecommunications marketplace. This enables us to consistently provide our customers with the most suitable and effective telecommunication solution.

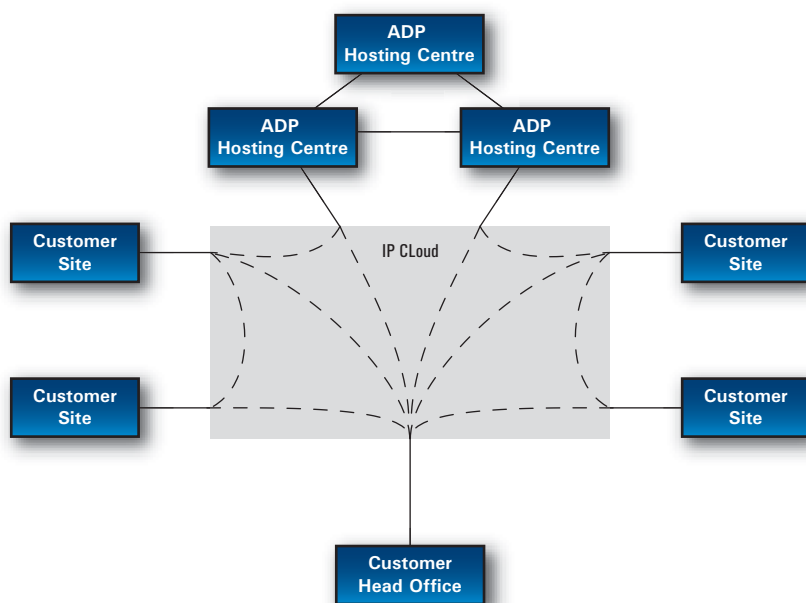
As an application author, ADP have a unique understanding of the data flow over a network to the prioritisation required to protect the business critical traffic. We apply this understanding to our consultancy and design, to ensure that our dedicated implementation and project managers, deliver the most appropriate managed solution for business IT requirements, both now and in the future. Our portfolio offers a wide range of network products/services. Our consultants can then recommend the network most suitable for your organisation.

Our managed solutions provide quality, dependable network monitoring support and maintenance services to ensure that your network is reliable from implementation through to 'go-live' and beyond.

**“Wide Area Networks have seen perhaps the biggest change in the IT world over recent years.”**



We leverage high level technical and commercial relationships with the network provider in order to capitalise on the expertise available to us, this means that we can provide a higher level of service and offer greater network performance for a lower cost.



### Network options include:

- MPLS 'any to any' Clouds
- xDSL connectivity
- Internet VPN access
- Various tail technologies eg. leased line, ADSL
- PSTN, ISDN Circuits
- Real time network monitoring toolset employed
- Real time and historic network utilisation statistics available online

### Benefits

- Increased bandwidth for lower recurring costs
- Increased productivity and efficiency
- High level of resilience resulting in maximised uptime
- Complete end-to-end network management
- Single point of contact for design, implementation and management
- Facilitates bolt on ADP services eg. Business Continuity off site, IP Telephony