



XDelta Limited
25 Canynge Square
Clifton
Bristol
BS8 3LA, UK

Office: +44 (0) 117 904 8209
Web: www.xdelta.co.uk

XDelta Limited - The Mission Critical Architects.

Colin Butcher is expanding XDelta Limited to provide a comprehensive range of professional services focused on the design, implementation and operational support of mission critical systems.

The core team consists of:

- Colin Butcher CEng FBCS, who has built a world-wide reputation as one of the leading systems architects for mission-critical systems. Colin has a huge amount of experience with large-scale systems, storage and network infrastructures across a diverse and technically challenging range of industries and applications.
- Steve Jones, ex-HP Client Principal for the provision of consulting services into Government, Public Sector and Defence. Steve is a highly experienced sales and commercial manager for major projects.
- Derek Webb MBE, specialises in delivering programme management and leadership. A former Lt. Col. in the Royal Engineers, Derek works internationally across a wide range of fields, all requiring the ability to think deeply about the subject; communicate clearly and effectively; and to lead projects to a successful conclusion.
- Gareth Davies, ex-HP Industry Consultant. Gareth specialises in the design and leadership of how to best apply technology to business issues. This requires collaborative working at all levels to lead the processes of transformation, management of change and building consensus to bring systems into operation with minimal risk.
- Euan Barker, who has built an international reputation as one of the best voice and data network architects. Euan specialises in the design and deployment of integrated data, voice and video networks using Cisco, Juniper and other major manufacturer's equipment.

XDelta also brings in additional trusted expertise as required to assist with the design, delivery and support of projects, thus providing a single point of contact for the design and implementation of mission-critical systems.

Colin Butcher, 10th March 2010.