

Curriculum Vitae

David Sweetland

Job Title: Consultant

Qualifications and Training:

- HND - Electronics (Aeronautical Engineering)
20 years technically working with:
- CCTV analogue and digital
- All forms of transmission, telephone, wireless, telecommunications
- Access control platforms - XP, windows, XENIS, LINUX
- Command and control and audit systems

Work History:

- 2001 - Present - Global MSC Security Ltd Associate Technical Consultant and owner of ITS Ltd
- 1999 - 2001 - UK & Ireland Services Manager for Sensomatic
- 1999 - Projects Manager for Photon
- 1997 - 1999 - UK Projects Manager for Nedap
- 1996 - 1999 - Service Manager for AC Controls
- 1994 - 1996 - Projects Manager for Royal Mail Engineering Core (RoMec)
- 1992 - 1994 - Sales Engineer for AC Controls
- 1990 - 1992 - Senior Service Engineer for Vidionics Security Systems
- 1986 - 1990 - Aircraft Technician for Royal Electrical Mechanical Engineers

Projects Undertaken:

- Queen Mary University London – Assess existing analogue CCTV system and recommend integrated platform for access control and other security applications
- Aylesbury Vale District and Bucks County Councils - Assessed proposals for both councils for submissions by integrators for an Urban Management Traffic Control (UTMC) system to integrate into the existing town centre CCTV system
- Your Homes Newcastle (YHN) – Technical Consultant in a concierge service review estimated at £15 million; (CCTV, Access Control VoIP Intercoms, Network Solutions and associated integrations and control rooms)
- Audit the London Borough of Bexley's 12 year old CCTV system, recommend upgrade options and project manage the procurement and installation
- Abbeygate Housing Association (400 dwellings) - Installation of audio and CCTV control room and electronic security
- Belfast City Hall – Review of CCTV and control room requirements
- Ascot Race Course - Project management and design
- Lahore International Airport – Communications, design and implementation of CCTV control room
- Beirut - Composite signals across dark fibre with team centric control
- News International - Electronic security systems and control room
- London Stock Exchange - Technical management of services including electronic security

