



## Personal Profile: Darren Kruse

September 2003

### Role

Darren's primary role at DataMobilityVoice is to work with our SME clients to design, implement and support business technology solutions that reduce or control costs, improve productivity and deliver competitive advantage to this neglected market segment.

### Background

Darren brings to our clients a diverse background spread over twelve years of professional experience in the UK, South Africa, Malaysia and now back in his hometown of Adelaide.

Darren's core expertise is in designing and implementing communications networks. However, he has touched everything from:

- MS-DOS to Windows XP and Linux
- Acoustic-coupled modems to 10 Gigabit ethernet,
- An Internet without the web or firewalls, to today's incredibly content-rich, yet hostile Internet
- The paradigm shift of an Internet that piggybacked the telephone network, to vice-versa with VoIP technology !

### Solutions and Consultancy

Darren can help your business with :

- Network health checking
- Communications network design
- Internet security
- IP Telephony
- Wireless deployment
- General IT consultancy

### Local Adelaide SME's assisted

Darren has consulted, designed and built solutions for a wide variety of local Adelaide businesses including:

- Elders
- Mannix Air
- City of Charles Sturt
- GH Michell
- University of South Australia
- Flinders Medical Centre
- Clinpath
- Mayne Nickless
- ETSA Utilities
- Castalloy

### Qualifications

Darren is Cisco qualified as a CCNP and CCDP. A full CV is available on request. He has recently begun studying Law part time at Flinders Uni with a particular interest in where the Law and IT intersect.

### Contact Details

For more information about how Darren can help your business or any of the other DataMobilityVoice people in Adelaide, please contact Darren directly, or :

Greg Fletcher-Harriss  
DataMobilityVoice, South Australia.

135 Greenhill Rd  
Unley S.A. 5061 Australia.  
Phone +61 8 202 7337  
gfh@datamobilityvoice.com.au