

Our Trainer: Mr Vlado Damjanovski, Founder, ViDi Labs



Vlado has a degree in Electronic Engineering from the University “Kiril & Metodij” in Skopje (Macedonia), specializing in boardcast television and CCTV. His 1982 thesis on the subject of charge-coupled devices (CCD) pre-empted their wide commercial use by 10 years.



In 1995 Vlado published his first technical reference book – simply called “CCTV”. This was, and still is, one of the first and complete reference manual on the subject of CCTV. Covering all that a CCTV expert, installer and consultant should require, this book was accepted and translated in to four languages, Vlado’s book continues to have a 5-star rating. Vlado conducts easy-to-understand CCTV training seminars. He demystifies and explains all the tricks and technologies of the CCTV industry. In addition, Vlado has designed and commissioned a number of CCTV Systems around Australia and overseas.

These include large scale projects such as the Darling Harbour CCTV system, the Downing Centre CCTV system and the Sydney City Council system. In 1997 Vlado was the chief consultant and designer for the Start City Casino digital CCTV system. In 2003 Vlado was instrumental in winning the system design for the Sands Casino (Macau) – another world-first in utilizing Digital Virtual Matrix switching of voer 2,500 digital recorders – costing in excess of \$5million. Vlado is the current chairman of the CCTV Standards Sub-Committee of Australia and New Zealand. He also develops orginal and unique products such as his CCTV Test Chart and his Programmable Test Pattern Generator. These products are used in various measurement and quantifying CCTV systems performances.

Who Should Attend?

- Operational personnel and Managers who are involved in facility management and security
- Product and Service Providers in security, electrical, and IT systems who would like to have a deeper understanding of CCTV &
- Educational Institutions who would like to have latest updates on CCTV technology

Workshop Outline

- | | | |
|------------------|----------------------------|-------------------------------|
| • Optics in CCTV | • Analog Video Processing | • Auxiliary Equipment in CCTV |
| • CCTV cameras | • Video Management Systems | • CCTV System Design |
| • Displays | • Transmission Media | • Video Testing |
| • Digital CCTV | • Networking in CCTV | • CCTV Future Trend |