



**Dr Kin H Chan (B Eng, DIS, MSc, MBA, LL.M, DBA, MIAP, CWM™)**

- Senior Programme Director / College Principal Lecturer  
Institute for China Business, School of Professional and  
Continuing Education, The University of Hong Kong
- Corporate VP and Managing Director, DTS, Inc.
- CEO, LECCOTECH
- CEO, Zhongdun Network Security Limited
- Managing Director & Co-founder, LSSL

Prior to joining The School in the summer of 2010, Dr Chan was the Corporate VP and Managing Director of DTS Inc. USA, which is a world's leading intellectual property based company specialized in entertainment and audio technology. During the six years at DTS, he had the overall responsibilities of the business for the company in the Asia Pacific Region (excluding Japan). He also served as CEO of a world-renowned company in business technology optimization, and was previously CEO of a PRC network security technology company. In the late 90's, he was instrumental in introducing Linux operating system into China and had brought the start-up company to IPO in the main board of NASDAQ-NM, USA. Furthermore, he had also taken part in many major IT infrastructure building projects in Hong Kong and UK including systems for the Euro Tunnel, Hong Kong Immigration Department and, Kowloon and Canton Railway.

Dr. Chan received a Doctor of Business Administration from University of Newcastle, Australia, and a Master of Laws at the University of Hong Kong. He earned his MBA from University of South Australia. He holds a Master of Science in Computer Data Processing and Bachelor of Engineering from University of Ulster, Northern Ireland, UK, and was an award winner in artificial intelligence (AI). He is a management scholar with strong interests in intellectual capital and knowledge management. He speaks regularly in China on entrepreneurial development and strategic management for the hi-tech and intellectual property related industries. Besides management research, he is also interested in artificial intelligence as well as design techniques for relational databases.