

# Paul Campbell

ASSOCIATE SENIOR CONSULTANT



## Certifications

- *The 4 Essential Roles of Leadership™*
- *The 5 Choices to Extraordinary Productivity®*
- *The 6 Critical Practices for Leading a Team™*
- *The 7 Habits of Highly Effective People®*
- *The 7 Habits for Managers®*
- *Project Management Essentials For the Unofficial Project Manager®*
- *Leading at the Speed of Trust®*
- *Presentation Advantage®*
- *Leading Customer Loyalty®*
- *Find out Why®*
- *Unconscious Bias*

Paul is an Associate Senior Consultant with FranklinCovey and serves as a facilitator for FranklinCovey programs in Australia and South East Asia Pacific.

With over 30 years experience leading and managing training departments around the world Paul has acquired a wealth of business knowledge and facilitation skills.

His career background in competence development spans British Telecom, Nokia, Cisco and Apple; both in Europe and Asia.

Paul developed and led competence programmes in retail sales, technology marketing, project management, customer service and technical training.

He established the first UK certified assessment centre in Singapore for Customer Service.

His passion for developing people and enthusiasm for technology allow him to share his experience effectively with large client organisations. He believes learning should be practical, inspirational and fun.

Paul gained his Bachelor degree in Materials Physics with the Open University. He is also qualified to assess performance with the UK's Training and Development Lead body and holds Training Certifications in both UK, Australia and Singapore.

Paul has been associated with FranklinCovey for over 20 years first as a client and then a consultant. He was also Vice President of the Association of Professional Trainers in Singapore (APTS) and is a regular speaker at public seminars and monthly meetings.

Paul lives with his family in Sydney, Australia and in addition to keeping fit and exercising he designs and builds remote environmental sensors for use in research studies to increase agricultural productivity.