

# CommAgility Founder Biographies



**Edward Young** MA MIET Managing Director  
Commercial and Financial Management, Sales and Marketing, Support.

- 9 years OEM Sales/Senior Account Management/ Business Development, Motorola
- 5 years Marketing / Engineering Management / DSP FAE, Blue Wave Systems/LSI
- 5 years DSP and embedded SW Engineering, Lucas

1st Class Honours Degree, Electrical and Information Sciences, Cambridge University

Experienced in: finding and managing complex customer collaborations and OEM accounts, commercial and legal negotiations, financial planning, product management and marketing, DSP technology.



**Martin Hollingshead** BEng Engineering Director  
Hardware Design, Planning and Operations.

- 6 years Principal Hardware Engineer, Motorola/Blue Wave Systems
- 3 years Senior Design Engineer, Tektronix
- 8 years Embedded Hardware Engineering, LSI/Pace Micro Technology

Honours Degree, Electronic Engineering, Nottingham University.

Experienced in: Design Responsibility, planning and hardware leadership for high speed embedded DSP products, programmable devices, DfX, supplier management.



**Paul Moakes** PhD MIET Technical Director  
Architecture lead, Software design and development.

- 3 years System Architect, Embedded DSP Products, Motorola
- 4 years Engineering Management, Motorola
- 10 years DSP SW Engineering, Blue Wave/LSI/Marconi Instruments

PhD in Electrical and Electronic Engineering, Sheffield University. 1st Class Honours Degree, Electronics Engineering, Bradford University.

Experienced in: detailed product architecture and requirements, customer engagements including Tier 1 TEMs, embedded SW group management, specification, design and coding. Co-inventor of two patents in the field of MicroTCA and AdvancedMC.



**Simon Pack** MEng Technical Director  
Hardware Architecture, Technology and Design.

- 8 years Consultant Engineer/Principal Staff Engineer, Motorola
- 11 years Embedded DSP Hardware Design Engineer, Blue Wave/LSI

1<sup>st</sup> Class Masters Degree, Electronic Engineering, Nottingham University

Experienced in: Technical consultancy and overseer for embedded DSP board designs, all product design aspects, signal integrity, staff mentoring, troubleshooting expert including field problems.