Acknowledgements

The MCAPI working group would like to acknowledge the significant contributions of the following people in the creation of this API specification:

Working Group

Ajay Kamalvanshi, Nokia Siemens Networks

Anant Agarwal, Tilera

Sven Brehmer, PolyCore Software

Max Domeika, Intel

Peter Flake, Imperas

Steven Furr, Freescale Semiconductor, Inc.

Masaki Gondo, eSOL

Patrick Griffin, Tilera

Jim Holt, Freescale Semiconductor, Inc.

Rob Jackson, Imperas

Kevin Kissell, MIPS

Maarten Koenig, Wind River

Markus Levy, Multicore Association

Charles Pilkington, ST Micro

Andrew Richards, Codeplay

Colin Riley, Codeplay

Frank Schirrmeister, Imperas

The MCAPI working group also would like to thank the external reviewers who provided input and helped us to improve the specification below is a partial list of the external reviewers (some preferred to not be mentioned).

Reviewers

David Addison, ST Micro

Sterling Augustine, Tensilica

Badrinath Dorairajan, Aricent

Marc Gauthier, Tensilica

David Heine, Tensilica

Dominic Herity, Redplain Technology

Arun Joseph, IBM

Tammy Leino, Mentor Graphics

Michael Kardonik, Freescale Semiconductor, Inc.

Anjna Khanna, Cadence Design Systems

Grant Martin, Tensilica

Tim Mattson, Intel

Dror Maydan, Tensilica

Girish Mundada, Micronas

Karl Mörner, Enea

Emeka Nwafor, Zeligsoft

Don Padgett, Padgett Computing

Ola Redell, Enea

Michele Reese, Freescale Semiconductor, Inc.

Greg Regnier, Intel

Vedvyas Shanbhogue, Intel

Patrik Strömblad, Enea