



Ashling supports www.open-isa.org RISC-V based VEGA Board

RISC-V ecosystem expands with exciting new platform and tools

RISC-V SUMMIT, Santa Clara, CA – December 4, 2018. Ashling, a leading supplier of high-performance embedded software and hardware tools, announces support for the www.open-isa.org RISC-V based VEGA Board Platform. As an active member of the RISC-V Foundation, Ashling continues to demonstrate support and commitment to open architectures and ecosystems. At the RISC-V Summit in Santa Clara (December 3rd to 6th), Ashling is exhibiting at the Open-ISA.org stand (#303) in addition to Ashling's own stand (#200).

Ashling has become a market leader in RISC-V tools by spearheading the development of a RISC-V ecosystem over the past two years. With the addition of the VEGA Board Platform, Ashling extends the capability of its $RiscFree^{TM}$ embedded development toolset for RISC-V. $RiscFree^{TM}$ is the only toolset in the RISC-V market backed by a full customization service, offering support for custom tools including RISC-V extensions via Ashling's "Tools-as-a-Service" (TaaSTM) licensing model.

"Ashling is delighted to announce support for the RISC-V based VEGA Board. We have been providing high-end development tools and services for the embedded systems market for over 35 years, and we believe that RISC-V will have a major impact on embedded architecture choices in the months and years to come", says Dr. Guy Rabbat, President and CEO at Ashling. "At Ashling, we recognize that a high quality, mature and flexible ecosystem is essential for the continued success of the RISC-V ISA. Ashling directly contributes to this success by extending its state-of-the-art tools and services to include new RISC-V devices and platforms such as the VEGA Board Platform."

In addition to developing custom RISC-V embedded solutions for semiconductor companies who lead the way in RISC-V, Ashling also manages all aspects of the RISC-V ecosystem by providing specialized service and support. This greatly alleviates the support burden for adopters of the RISC-V open architecture, as it frees up developers to focus on product design and launch.

See www.ashling.com/ashling-risc-v for more details.

About open-isa.org

www.open-isa.org represents a community effort to help deepen the ecosystem for RISC-V. www.open-isa.org encourages universities and developers to join in, get their free board and play, build, design, and create. The VEGA Board will be unveiled on 4 December 2018 at the open-isa.org booth (#303) at the RISC-V Summit.

About Ashling

Ashling is a top-class global technology partner offering integrated solutions, tools, and design services that are at the heart of the embedded environment. Through its close cooperation with leading semiconductor vendors, Ashling has become a world leader in the Embedded Software Development Tools market. Its solutions are used by engineers across a diverse range of applications from automotive and aerospace, to healthcare and IoT.

Visit www.ashling.com

Media Contact

Róisín O'Keeffe

VP Business Enterprise, roisin.okeeffe@ashling.com