## MEDIA ALERT



For more information, contact:
Nanette Collins
Public Relations for SmartDV
nanette@nvc.com

SmartDV to Demonstrate TileLink Verification IP for RISC-V Based Systems, Smart ViPDebug Protocol Debugger at DVCon India

Will Highlight Broad Portfolio of VIP for Simulation, Emulation, Formal, FPGA Prototyping and Design IP

SAN JOSE, CALIF — September 10, 2019 —

WHO: SmartDV™ Technologies, the *Proven* and *Trusted* choice for Verification Intellectual Property (VIP) supporting simulation, emulation, field programmable gate array (FPGA) prototyping, formal models and post-silicon validation platforms, Design IP and rapid customized VIP and Design IP development

WHAT: Will demonstrate TileLink VIP used to verify the TileLink chip-scale interconnect standard, an open-source, high-performance and scalable cache-coherent fabric for RISC-V based system on chip (SoC) designs at <a href="DVCon India">DVCon India</a>. Another demonstration will showcase Smart ViPDebug™, a protocol debugger that reduces debug time by rapidly identifying violations and reducing the time needed to find the cause of violations through its linked waveform and transaction database views.

**WHEN:** Wednesday and Thursday, September 25 and 26. Attendees can schedule demonstrations through: demo@smart-dv.com

WHERE: Radisson Blu Bengaluru in Bangalore, India

About SmartDV

SmartDV™ Technologies is the *Proven* and *Trusted* choice for Verification and Design IP with the best customer service from more than 250 experienced ASIC and SoC design and verification engineers. Its high-quality standard or custom protocol Verification and Design IP are compatible with all verification languages, platforms and methodologies supporting all simulation, emulation, FPGA prototyping and formal verification tools used in a coverage-driven chip design verification flow. The result is *Proven* and *Trusted* Verification and Design IP used in hundreds of networking, storage, automotive, bus, MIPI and display chip projects throughout the global electronics industry. SmartDV is headquartered in Bangalore, India, with U.S. headquarters in San Jose, Calif. Visit SmartDV to learn more.

**Connect with SmartDV at:** 

Linkedin: https://www.linkedin.com/company/smartdv-technologies/about/

Twitter: @SmartDV