Gopalam Embedded Systems (GES) Joins the BlackBerry QNX Distributor and Value-Added Integrator Program

GES to support design and development of secure, mission-critical embedded solutions using BlackBerry QNX technologies.

Singapore May 15, 2019 Gopalam Embedded Systems (GES), a leading provider of hardware and software development solutions for embedded real-time systems, today announced that it has joined the BlackBerry QNX Distributor and Value-Added Integrator Program, and will offer BlackBerry QNX software and services to its broad embedded customer base in the ASEAN region.

Under the agreement, GES will resell BlackBerry QNX products and services, including the popular QNX Neutrino® RTOS, QNX OS for Safety, QNX OS for Medical and various other QNX offerings. This, combined with its technical expertise and competency in Embedded Systems Tools, RTOS and Middleware will enable GES to build upon BlackBerry QNX's embedded technologies, provide integration services and design, and develop safety critical solutions for GES' customers in the ASEAN region.

"Leveraging BlackBerry's ultra-reliable, ISO 26262, ASIL-D certified QNX software will help GES' customers to build reliable, scalable, secure and high-performance applications for automotive, medical, industrial automation, power generation and data networking markets," said Gurunatham G V, CEO, GES. "The BlackBerry QNX partner program provides GES an opportunity to strengthen its existing synergetic tools ecosystem with QNX's Operating Systems and Middleware offerings."

"BlackBerry is pleased to welcome GES as a distributor to our growing Distributor and Value-Added Integrator Program," said Kaivan Karimi, SVP and Co-Head, BlackBerry Technology Solutions, BlackBerry. "Combining our QNX technology with GES' product engineering capabilities make for a formidable combination that will lead to many innovative solutions for our shared global customers."

With a robust ecosystem of tools and development solutions from leading vendors across the world, GES supports the entire development life-cycle of embedded systems from design, development, debugging to verification and validation. GES caters to a broad range of needs across various verticals including automotive, aerospace, defense, education, electronics design/manufacturing, energy, industrial automation, instrumentation, medical devices, military, semiconductor and telecom/datacom.

The BlackBerry QNX Distributor and Value-Added Integrator Program allows partners to assist in customer deployment of BlackBerry QNX's embedded technologies for secure and mission-critical solutions by accelerating product time to market.

To learn about the BlackBerry QNX Distributor and Value-Added Integrator Program, visit https://ca.blackberry.com/partners

About Gopalam Embedded Systems

Gopalam Embedded Systems Pte Ltd (GES) offers a wide range of highly integrated hardware and software embedded solutions ranging from – Development Suites, Middleware Solutions, In-Circuit Debuggers/Emulators, IoT/IIoT Solutions, Connectivity Solutions, Model Based Development Tools and Hardware Subsystems. Through our ecosystem of tools and development solutions from leading vendors across the world, we holistically support the entire development life-cycle of embedded systems from design, development, debugging to verification and validation.

GES delivers system level solutions for embedded systems including application porting, device driver development, RTOS porting to target Systems, applications in C and C++, assembly and firmware.

At GES, we aspire to support customers with our extensive knowledge and vast experience in embedded systems to help them innovate and deliver superior embedded designs. We enable our customers to concentrate on their core business problems while relying on us to quickly recommend and build tailored solutions for their embedded development. We cater to a broad range of needs across various verticals like automotive, aerospace, defense, education, electronics design/manufacturing, energy, industrial automation, instrumentation, medical devices, military, semiconductor and telecom/datacom.

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