

DRC Computer Exhibits with Altera at MILCOM 2014

DRC demonstrates high-speed inline encryption and streaming analytics

Santa Clara CA, Sept 29th, 2014 – DRC Computer Corporation (DRC), the innovative accelerated solutions and algorithms company, will be demonstrating leading edge streaming encryption and analytics in the Altera® booth #419 at MILCOM 2014 in Baltimore October 6th through 8th.

“The exponential growth of data to analyze, the need for greater accuracy and the necessity to significantly shorten the time to actionable intelligence demands a new approach to analytics. The DRC Accelium™ accelerators coupled with optimized streaming analytics and data security delivers an ideal solution,” said Roy Graham, DRC Chief Operating Officer.

DRC’s Accelium accelerators are based on the Altera Stratix® line of field programmable gate arrays (FPGAs). Using novel design and programming techniques, DRC and its partners, implement complex analytic and data security routines on the Accelium accelerators, and can achieve orders of magnitude improvements in execution time versus software resulting in much faster actionable intelligence. Also substantial savings in server real estate and infrastructure are realized as well as in energy usage as the accelerators only consume 25 watts of power.

“Altera has enjoyed a long and strong partnership with DRC. DRC continues to demonstrate how the Altera product lines can be used for the most demanding of realtime applications achieving price/performance results unattainable with other processing technologies,” said Ian Land, Senior Manager, Military, Aerospace and Government Business Unit at Altera.

At MILCOM DRC will be demonstrating and presenting accelerated applications that it has delivered in biometrics, genomics, DNA forensics, encryption, predictive analytics and data analysis.

About DRC Computer Corporation

DRC Computer Corporation is the innovative accelerated solutions and algorithms company. DRC’s Accelium™ processors programmed with streaming analytics deliver ultra-high performance with very low energy usage and minimal space requirements, producing actionable intelligence much faster and at significantly lower cost than traditional computer technologies. DRC has delivered solutions in biometrics, genomics, DNA forensics, encryption, predictive analytics and string analysis. Also DRC

has assisted customers in developing Accelerated Algorithms as a Service (AAaaS) capabilities. DRC is a wholly owned subsidiary of Security First Corp., an emerging industry leader in information assurance, data security, privacy, integrity, and high availability. Accelium is a trademark of DRC Computer Corporation.

Contact:

Roy Graham
DRC Computer Corporation
+1.775.287.4557
roy@drccomputer.com

About Altera

Altera® programmable solutions enable designers of electronic systems to rapidly and cost effectively innovate, differentiate and win in their markets. Altera offers [FPGAs](#), [SoCs](#), [CPLDs](#), [ASICs](#) and complementary technologies, such as power management, to provide high-value solutions to customers worldwide. Visit Altera at www.altera.com

###

ALTERA, ARRIA, CYCLONE, ENPIRION, MAX, MEGACORE, NIOS, QUARTUS and STRATIX words and logos are trademarks of Altera Corporation and registered in the U.S. Patent and Trademark Office and in other countries.

Contact:

Karin Taylor
Altera Corporation
408-544-8207
newsroom.altera.com