

CIRRIES TECHNOLOGIES, INC. TO CONTINUE USING SKILLIGENT'S CONSULTING SERVICES

October 8, 2008

By Skilligent, Inc (<http://www.skilligent.com>)

Cirries Technologies, Inc., a leading supplier of next-generation telecommunications products, has opted to continue using software engineering services provided by Skilligent Inc.

Skilligent, Inc today announced that Cirries Technologies, Inc. will continue using Skilligent's software engineering services beyond the originally negotiated period.

"Cirries Technologies, Inc. is actively expanding its family of next-generation carrier-grade telecommunications products", says Rick Aguirre, President of Cirries Technologies. "Carrier-grade" means that our systems must be capable of surviving major earthquakes, fires, terrorist attacks, floods and other disasters without significant degradation of performance. This level of fault-tolerance can only be achieved through geographical distribution of system components. If a half of a system resides in a city A, the other half must reside in a city B, hundreds miles away."

"Skilligent RND team has accumulated unique expertise in designing, building and deploying mission-critical fault-tolerant systems. We want to keep using their expertise", continues Rick Aguirre.

"Besides marketing our own robotics software products, Skilligent operates an offshore RND center dedicated to providing software engineering services to industrial automation, robotics, process control, communications, and image processing industries", says Sherrie Shearer, Skilligent COO. "A growing number of companies are benefiting from using our outsourcing services. We help the companies keep their software engineering costs under control while improving quality and reducing time-to-market."

"Cirries Technologies, Inc. is a leader in its domain, and we are proud to work with them side-by-side on several challenging engineering problems", says Sergey Popov, President of Skilligent Inc.

About Skilligent, Inc

Skilligent Inc develops and markets a trainable robotic control system for multi-task service robots. The company is headquartered in Dallas, Texas and operates an off-shore research and development center. The company employs a team of talented engineers and researchers with backgrounds in control systems design, industrial automation, computer vision and embodied cognition.

<http://www.skilligent.com>

About Cirries Technologies, Inc

Cirries Technologies, Inc., a Plano, Texas based telecommunications software company, is marketing **CIPHER**, a Service Mediation Product Family that enables Carriers and Service Providers to connect existing networks with the new IP networks and allows the evolution to IP while maximizing existing network ROI.

<http://www.cirries.com>