

DataArt to Contribute to Telestax's Next Generation Comms Development Platform Partnership Leverages DataArt's Expertise in container technologies & intelligent scaling solutions.

April 25, 2016

New York, NY

DataArt, the technology consulting firm that develops end-to-end solutions, announced today its partnership with Telestax, a leading open source communications company, which enables telecoms and enterprises to create elastic deployment environments for communication applications.

DataArt will contribute to the development of Restcomm, Telestax's next generation open source cloud communications development platform, which allows telecoms and enterprises to shift from legacy platforms to modern IP-based solutions and build powerful cross-platform content delivery, voice, messaging, video, and IoT applications.

The partnership leverages DataArt's expertise in container technologies and intelligent auto scaling solutions. DataArt is developing the core Docker container for both Restcomm and the Telescale loadbalancer, providing a new way for telecoms and enterprises to respond and scale up or down within seconds of the shift in workload, while significantly reducing infrastructure costs.

Restcomm accelerates Network Functions Virtualization (NFV) initiatives for telecoms around the world with native support for next generation cloud technologies such as Docker, Kubernetes, Mesos and others. The same cloud technologies are rapidly adopted by enterprises looking to blend web and mobile app infrastructure with contextual real time communications in order to provide higher value to their end users.

Michael Lazar, Head of the Telecom Practice at DataArt, said "We're convinced that open source will drive innovation across all industries and Restcomm is rapidly becoming the dominant next generation cloud communications platform. It is an opportunity for us to contribute to their development as they lead the way in changing how telecommunications applications are created."

"We are very pleased to partner with DataArt to support the demand for hybrid cloud communication infrastructure deployments to the Enterprise and telecom marketplace," said Ivelin Ivanov, CEO of TeleStax. "The partnership with DataArt enables TeleStax to maintain leadership in a critical aspect of next generation communications middleware - robust, globally available cloud deployment technology and services."

Original article — <http://www.telecomengine.com/article/dataart-contribute-telestax-s-next-generation-comms-development-platform>