

Delta, Exaware and Atrinet Showcase Disaggregated Solution for CSP at MPLS + SDN + NFV World Congress 2019

Atrinet's NetACE builds real-time services and network inventory on top of Exaware's massively scaling NOS with Delta's AGC7648A



Delta, a global provider of power and thermal management solutions and open network switches, is presenting a carrier grade routing solution of disaggregation approach - at the MPLS + SDN + NFV World Congress 2019 interoperability showcase. The demo is running on top of Delta's AGC7648 series, a deep buffered platform based on Broadcom's Strata DNX series, which has once again successfully joined EVPN interoperability tests conducted by EANTC. Currently, Delta is expanding its platforms to offer higher bandwidth and richer features, ranging from 100GbE to 400GbE connectivity, while delivering more flexible programmability through Broadcom's SDK, which has been developed specifically for carrier network operators.

"We are proud to introduce this solution with Atrinet and Exaware. In fact, with the development of disaggregation model, CSPs have been asking for an integrated solution for years, we believe this demo shows the feasibility from both technical and commercial aspects. Exaware's massively scalable NOS is now equipped with full features for carrier operation while Atrinet's NetACE vendor agnostic software enables smooth migration to Virtual and 5G networks. NetACE, a powerful automation tool designed to automate all network and service activation tasks for both new and legacy networks. NetACE helps CSP streamline operation of their hybrid networks, reduce costs and enhance network resilience. Apart from this, it has already impressed the market with its combination of scalability, performance and flexibility, and provides a big leap in the movement toward the disaggregation model in carrier networks. Delta's booth demonstrates how our carrier grade solutions are ideal for those looking to adopt the disaggregation model", said Milo Tseng, director of Delta's DNIBU for Europe, Middle East & Africa region.

With the 21st Edition of the MPLS + SDN + NFV World Congress 2019 interoperability showcase organized by EANTC set to be a super hub for major brands – ranging from service providers to enterprise network companies - it is no surprise that this event is a key date in the network industry's calendar. Attendees to the congress benefit from seeing delegates from across the globe deliver thought leadership, detailing how they're driving service provider and cloud scale networking with a focus on key trends, ranging from AI and Machine Learning (ML), as well as SDN, NFV, 5G, SD-WAN and Blockchain. A flexible and scaling NFVI solution with disaggregation approach is facilitating the realization of commercial solutions aligned with the latest industry trends.

The MPLS + SDN + NFV World Congress 2019 interoperability showcase is organized by EANTC, from 9-12 April 2019 at the Marriott Conference Center, Paris, together with Atrinet and Exaware. Delta's stand can be found at Booth No. 310.

About Atrinet

Atrinet is a software vendor & services company specializing in Network Migrations and Multivendor SDN enablement. Atrinet's comprehensive suite of products and services enable legacy, and emerging network technologies interact and evolve seamlessly. Through NetACE, a unique model-driven, DevOps-enabled, network discovery and SDN automation framework, Atrinet enables CSPs to transform their networks to meet today's demands. Atrinet is built on many years of experience and an in-depth knowledge of legacy and emerging technologies. The company has a proven track record of working side-by-side with CSPs' to deliver complex use cases and projects, including network discovery and understanding, automation, network rollouts, and more.

Website https://www.atrinet.com/netace/#About

About Exaware

Exaware is a leading provider of carrier-grade network operating systems for mobile and fixed telecom service providers. Founded in 2007 (as Compass Networks) and headquartered in Israel, Exaware has redefined routing software that is engineered specifically for carrier networks. With incredible scale potential and unprecedented rich features, Exaware's open NOS software is ported to white-box equipment. With extensive experience in real-world applications, the Exaware team of world-class software developers and network engineers has developed best-in-class open NOS software that is set to revolutionize the telecom routing market.

Website: https://www.exaware.com

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About Delta

Delta, founded in 1971, is a global provider of power and thermal management solutions and a major player in several product segments such as industrial automation, displays, and networking. Its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," focuses on addressing key environmental issues such as global climate change. As an energy-saving solutions provider with core competencies in power electronics and innovative research and development, Delta\'s business domains include Power Electronics, Automation, and Infrastructure. Delta has 169 sales offices, 70 R&D centers and 38 manufacturing facilities worldwide.

Throughout its history, Delta has received many global awards and recognition for its business achievements, innovative technologies and dedication to corporate social responsibility. Since 2011, Delta has been listed on the DJSI World Index of Dow Jones Sustainability™ Indices for 7 consecutive years. In 2017, Delta was selected by CDP (formerly the Carbon Disclosure Project) for its Climate Change Leadership Level for the 2nd consecutive year.

For detailed information about Delta, please visit: www.deltaww.com

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