

Dynarc Joins Metro Ethernet Forum

Submitted by: Speed Communications

Wednesday, 13 June 2001

...New effort extends interoperability of Ethernet in the metro...

Today Dynarc announced its membership in the Metro Ethernet Forum (MEF) to extend the interoperability of Ethernet in the metro area. As a leading provider of service-optimized optical IP rings and an active member of this strategic forum, Dynarc will continue its efforts to create a standards-based metro solution designed for IP.

The MEF is comprised of leading service providers, major incumbent local exchange carriers, top network equipment vendors and other prominent networking companies. By becoming an active member, Dynarc can communicate the needs of its customers, and implement new Ethernet specifications in its shipping products.

"Dynarc's work with the MEF will play an integral part in the proliferation of Ethernet in networking worldwide, as well as serving our client base with a future-proof and cost-effective solution," said Fredrik Hanell, Vice President of Marketing for Dynarc, Inc. "Dynarc has developed a family of auto-provisioning routers which is designed to be deployed in ring-based networks seamlessly interfacing with high-speed Ethernet and Gigabit Ethernet end-user access."

Dynarc's expertise in standardizing optical IP ring technologies such as RPR (Resilient Packet Rings) in the IEEE 802.17 and DTM (Dynamic synchronous Transfer Mode) in ETSI positions the company as a strong contributor to the MEF for the ultimate success of metro area optical IP solutions optimized for Ethernet.

About Dynarc

Dynarc, a leading provider of service-optimized optical IP rings, is leveraging the optical layer to provide advanced IP services-on-demand. Dynarc's next-generation solutions address the needs and requirements of Metropolitan Area Networks (MANs) and optical access networks. Dynarc is committed to a RPR standard-based architecture that delivers intelligent bandwidth allocation while maintaining strict QoS levels and resiliency to the Optical Network. The company provides a simple and unique optical solution for building scalable, reliable, and high-performance networks for data, voice, and video traffic. Dynarc has dual headquarters in San Jose, CA., and Kista, Sweden.

For more information, please visit the web site at <http://www.dynarc.com> or contact:

Sarra Mander, PR for Dynarc, Rainier, +44 207 494 6470 or email smander@rainierco.co.uk

Per Lembre, Dynarc Marketing Director +46 8566 121 12 or email per@dynarc.se