The Path to Utility Style Computing with MySQL

Booth #45
Larry Ketchersid
metilinx.com
In this session we will cover - A step by step methodology of taking your environment from a single monolithic database to a flexible, highly efficient utility-style computing database structure. This methodology will include replication, transformation, fail-over, automatic rebuild of a downed database, automatic build of a new replica of a database, and other enterprise class automatons that will ensure your systems meet business uptime, cost and utilization requirements.
About MetiLinx

• MetiLinx provides a modular set of dynamic software tools that enable enterprises to optimize their existing infrastructure, while evolving at their own pace, toward the fully adaptive IT infrastructure of the future. Our phased portfolio of products, snapped onto a single, razor-thin, intelligent layer, makes the IT infrastructure more efficient, more fail-safe, and more secure; they enable IT professionals to understand and rapidly align the data-center with the changing needs of the business.

• Headquartered in San Mateo, California, founded in 1999; MetiLinx solutions are sold throughout North America, Europe, and the Asia/Pacific by a growing network of resellers and system integrator partners. These partners complement the MetiLinx products with a broad range of consulting services to deliver tailored solutions to any company's needs.
Thank-you

Booth #45
Larry Ketchersid
metilinx.com