

SHAPING
INNOVATION



StreamWIDE on IBM



StreamWIDE develops next generation value-added services and telecom solutions for fixed and mobile operators. StreamWIDE offers an extensive collection of solutions aimed at increasing carriers' revenues and reducing their time-to-market and cost of ownership, while protecting their investments. StreamWIDE surpasses its competition by offering an innovative, off-the-shelf, value-added services product line to carriers across the world.

All StreamWIDE products are entirely software-based and built on standard protocols, and they provide open APIs for easy integration with different networks, OSS/BSS systems, and third party applications. These highly modular, configurable, and robust solutions allow StreamWIDE to combine and customize their offerings to match any operator requirements.

The entire product line runs on StreamWIDE Engine, a carrier-grade, powerful, scalable and flexible SIP Engine. StreamWIDE Engine is a 100% software patented technology, suited for both TDM and IP telephony, 3G and 4G mobile-compliant, and including SIP AS, MRF-p and MRF-c capabilities.



► StreamWIDE on IBM

The software applications can be integrated, installed, and configured on an IBM® System x® rack-mounted server or BladeCenter® server, rack-mounted server, along with the operating system (primarily Linux®), and other third party hardware/software components as applicable to produce the “StreamWIDE Appliance.” StreamWIDE partners with Datatrend Technologies, an IBM Premier Business Partner and Industry Solution Integrator, to create and deploy the appliance. This total solution from StreamWIDE, IBM, and Datatrend yields scalability, improved management, security, and cost reduction advantages. The StreamWIDE Appliance delivers the features, functionality, and support that enable customers to more rapidly experience the value of StreamWIDE solutions.

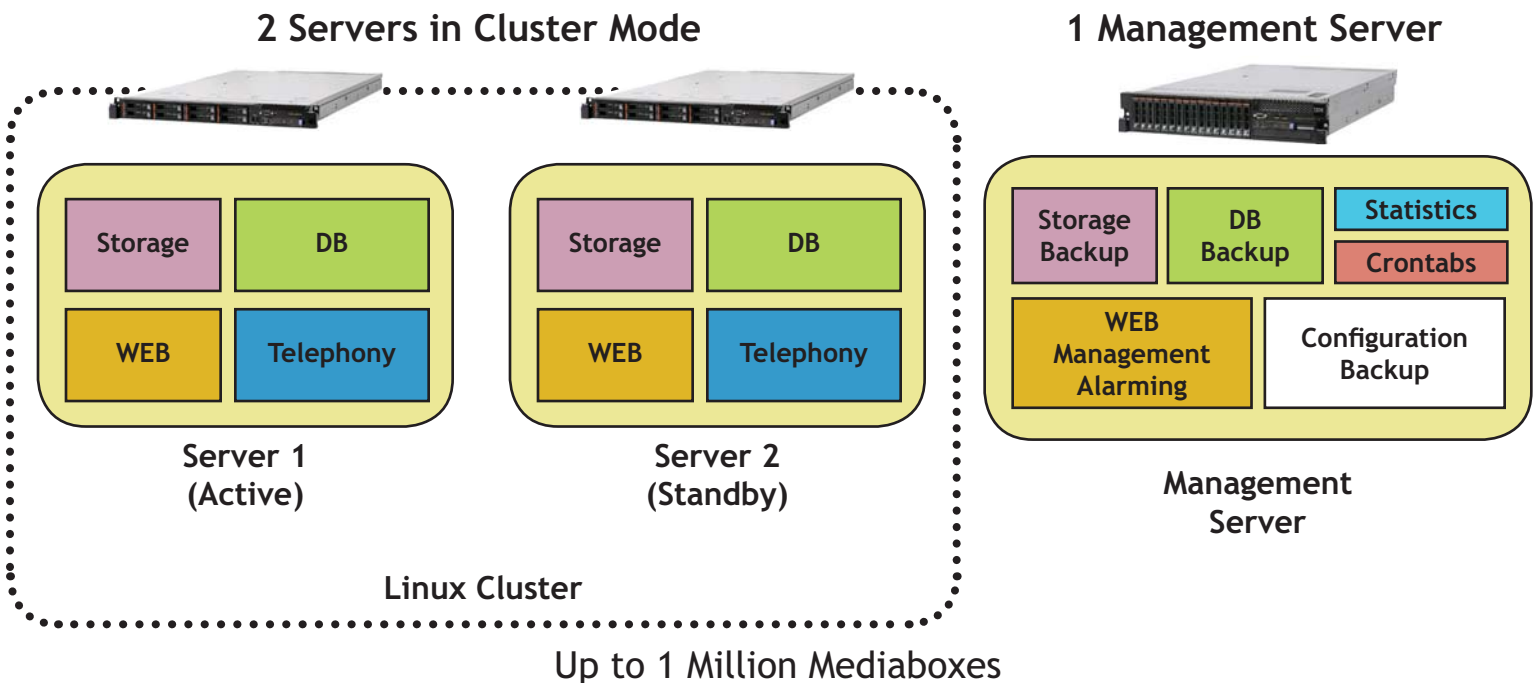
KEY COMPONENTS:

- IBM System x (x3550 / x3650) or BladeCenter platform
- Operating system software
- Quality-assured assembly/integration & staging
- Pre-load StreamWIDE application (where needed)
- Deployment/rollout (where needed)
- Site installation/implementation (where needed)

PRIMARY BENEFITS:

- Easier to install, operate, and manage than a “mix and match” solution
- Simplified environment lowers time to solution and optimizes Total Cost of Ownership
- Lower operational and IT management costs
- Reduced complexity while optimizing processing power
- Best in class, carrier-grade technology
- Dynamic and scalable design that can grow with your business

Stand Alone Configuration



▶ StreamWIDE on IBM

IBM System x and BladeCenter - Industry-leading performance and reliability for today and tomorrow.

IBM System x and BladeCenter servers deliver a dynamic infrastructure that provides leadership quality and service that you can trust. These servers deliver business value and reduce costs for clients through industry-leading scalability, virtualization and management capabilities.

The **IBM System x3550 M3** builds on the latest Intel® Xeon® processor technology with extreme processing power and superior energy-management and cooling features. With twice the performance of previous generations and a flexible, energy-smart design that integrates low-wattage components, the x3550 M3 can help you meet demanding workloads at a lower cost per watt.



The **IBM System x3650 M3** provides outstanding performance for your mission-critical applications. Its energy-efficient design supports more cores, memory and disk capacity in a scalable 2U package that's easy to service and manage. With more computing power per watt and the latest Intel Xeon processors, you can reduce costs while maintaining speed and availability.



The **IBM BladeCenter HS22** is a versatile, easy-to-use blade server optimized for performance, power, and cooling. And the BladeCenter platform itself supports a wide selection of processor technologies and operating systems to allow clients to run diverse workloads inside a single architecture. This helps reduce complexity, improve systems management, and increase energy efficiency while driving down total cost of ownership.



StreamWIDE and IBM: a powerful combination

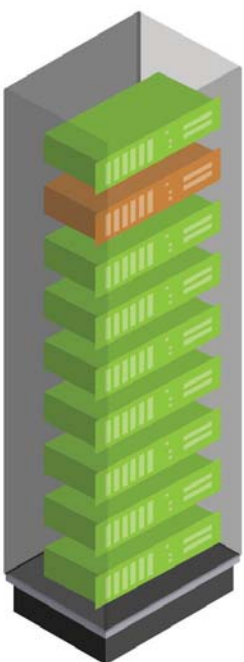
The combination of StreamWIDE and the IBM platform, integrated by Datatrend, delivers the performance, reliability and affordability demanded by mission critical telecommunications applications. The IBM System x and BladeCenter servers are the ideal platforms for the deployment of these services providing a single platform to efficiently process large event volume with improved energy efficiency while helping reduce operating costs and complexity.

FOR MORE INFORMATION:

If you would like a personalized consultation to discuss how StreamWIDE products can help your company achieve its growth and performance objectives now and into the future, visit www.streamwide.com.

For more information on IBM Server Solutions visit www.ibm.com/systems.

For more information on Datatrend Technologies visit www.datatrend.com.



CORPORATE HEADQUARTERS

EMEA Sales Office, R&D Center, and Support Services

84 Rue d'Hauteville
75010 Paris, France
Tel: +33 | 70 08 51 00
Fax: +33 | 45 23 43 74
info@streamwide.com

US/CALA HEADQUARTERS

Regional Sales Office, R&D Center, and Support Services

StreamWIDE, Inc.
Copper Ridge Plaza
9 Polito Avenue, Suite 820
Lyndhurst, New Jersey 07071, USA
Tel: +1 (201) 933-5700
Fax: +1 (201) 933-5711
info-request@streamwide.us

ASIA HEADQUARTERS

Regional Sales Office, R&D Center, and Support Services

Beijing StreamWIDE Technology
Company Limited
1008, 10th Floor Cultural Plaza
59 Zhong Guan Cun Street,
Hai Dian District
Beijing 100872, China
Tel: +86 10 82503365
Fax: + 86 10 82503556
info@streamwide.cn

ROMANIA R&D CENTER

StreamWIDE Romania S.R.L.
20, Dr. Constantin Istrati Street
Sector 4, Bucharest 040544
Romania



www.streamwide.com

© Copyright StreamWIDE. All rights reserved. StreamWIDE and its logo are registered trademarks of StreamWIDE in France and may be registered in other countries. IBM, System x, and BladeCenter are registered trademarks of International Business Machines Corporation. Linux is a registered trademark of Linus Torvalds in the United States, other countries or both. Intel and Xeon are registered trademarks of Intel Corporation or its subsidiaries in The United States and other countries. Other denoted product names of StreamWIDE or other companies may be trademarks or registered trademarks of StreamWIDE, or its subsidiaries, or their respective owners. The materials presented here are summary in nature, subject to change, intended for general information only and results may vary. Catalogue edition 2011.