

For a Cost-Effective Telecom Platform Now!

TelcoBridges Now Has a New Bundled Telecom Platform

TelcoBridges now bundles

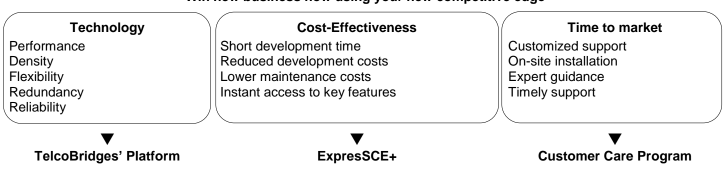
- Its carrier-grade telecom platform
- A set of building blocks based on an innovative architecture enabling multiple applications
- ExpresSCE+
 - A software tool that radically reduces the time and money spent on application development and service delivery
- A tailored customer care program
 - Ensuring quick and successful integration and deployment

This new offering is **TelcoB**ridges' commitment to system integrators that we want to contribute to their success with superior products, fast integration, and unequalled customer care.

Create your carrier-grade telecom system in a matter of days!



System integrators are guaranteed a fast, inexpensive and successful system development phase that leads to an extremely competitive position in their market.



Win new business now using your new competitive edge

	Per System-Blade [™]				
TelcoBridges' Telecom Platform	TDM • Up to 1,024 x E1/T1/J1 • Up to 48 x DS-3 • Up to 16 x OC3/STM-1 • SS7 ISUP • ISDN		 oice Processing Simultaneously on all channels: Play & record Conferencing (132 talkers per conference unlimited listeners) Tone detection & generation 		
ExpresSCE+ Application Development and Service Delivery Platform	 Application Development GUI based Service Creation Environment (SCE) Integrated SQL database support Integration of carrier-grade features Available Sample Applications Tandem switching Prepaid/postpaid Calling card billing Wholesale billing Supported by TelcoBridges, Explanation 	Service Delivery • Built-in application and database redundancy • Live service upgrades and additions • Fully redundant hardware and software platform • International call forward • One number • Call back • Conferencing resSCE+ is designed and licensed b	 Maintenance Web-based system configuration and management Live server upgrades and additions y Goldway Communication Ltd. 		
Customer Care Program	 Training Three days on-site instructor-led train Training and product documentation Sample applications developed in cla Hands-on installation training Support Team Qualified trainers (English, French, C Support staff in Montreal, Hong Kong 	installation of all hardware and software • Assistance in developing yo first application	 Scheduled follow-up conference calls in the first month 		

The bundled telecom platform includes:

This new bundled offer from **TelcoB**ridges will accelerate application development for system integrators and enable them to deliver their solution on a carrier-grade hardware and software platform confidently and at lower cost.

Accelerate your time to market NOW! Reduce your costs NOW! Enhance your competitiveness NOW! Win more business NOW!

Contact us NOW!

HEAD OFFICE 115-A1 De Vaudreuil, Boucherville, Quebec, Canada, J4B 1K7	ASIA T +852 9033 0036 (HK) T +86 139 2525 1005 (China) F +852 3012 2782 (HK)	THE AMERICAS M +1 408-529 0451 (USA) T +1 408 374 1004 (USA) F +1 408 374 1591 (USA)	ABOUT US TelcoBridges is clearly defining the future of enabling communications technologies. By supplying the industry's best telecom platform, TelcoBridges is helping system integrators worldwide realize their brigt ideas. Since 2002, TelcoBridges' customers create carrier-grade telecom solutions used by the world's largest operators in more than 30 countries. Finalist "2006 Canada Innovation Award": Development of Export Sales
T +1 450 655 8993 F +1 450 655 9511 info@telcobridges.com www.telcobridges.com	KOREA T +82 2 564 0775		
	M +82 11 9741 5882 F + 82 2 3288 1302		

TelcoBridges, On a Blade, System-Blade, TB-1+1 Solution, TB-16-E1/T1/J1, TB640-DS3, TB640-E1/T1/J1, TB640-OC3/STM-1, TB-8-E1/T1/J1, TB-IVR Mezzanine, TB-Multi-Blade, TB-Multi-Blade Mezzanine, TB-N+1-15 Solution, TB-N+1-3 Solution, TB-StreamServer, TB-Video, TB-VoIP Mezzanine, TM-1000 Network Probe are trademarks of **TelcoB**ridges Inc. All rights reserved 2007. All other trademarks are property of their owners. Information subject to change without notice. 9020-00016-2A

