

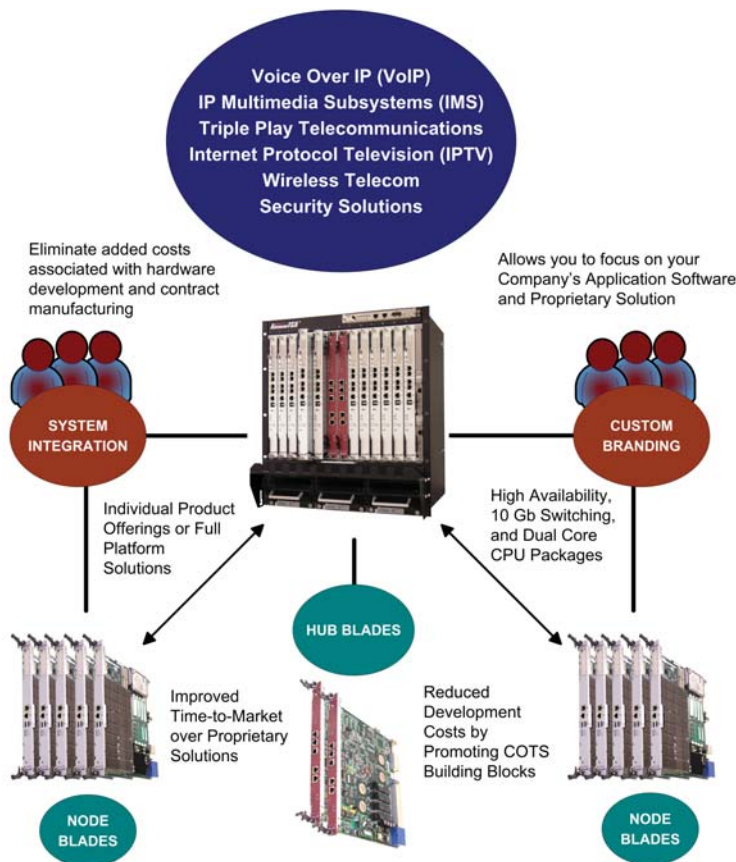


Providing a Cohesive Approach to Embedded Solutions

The Targa-14 system is a fourteen slot chassis, with integrated shelf management and standard array of DTI AdvancedTCA® board products. The Targa-14 implements a single high availability system architecture across all hardware and software layers. This enables typical equipment manufacturers to efficiently execute a wide variety of communication applications and Network Elements, whether they be server-type or control and data-plane architectures in the Access and Edge Networks of the wireline and wireless infrastructure. Targa-14 will represent, cost savings and reduced total cost of ownership can be realized on multiple levels ranging from more efficient design, harmonized logistics, and less training to cost savings due to volume deployment and respective lower unit pricing effects for high end computer systems.



- 14 Slot Rackmount Blade Server with management controllers
- Long-term Availability of NEBS-level X86 from stable company
- Equipped with two Node Processor Blades
- Separate Data/ Control Transfer accomplished via two Switch Boards
- Redundant Management in either Radial or Bussed modes
- Dual Star and Full Mesh Backplanes



Download a Full Technical Data Sheet from our website www.diversifiedtechnology.com



For more information, please download the Product Data Sheet or contact DTI Sales: sales@dtims.com / 1.800.443.2667



Diversified Technology, Inc.
476 Highland Colony Pkwy, Ridgeland, MS 39157
1.800.443.2667 | 601.898.4185 (Fax)
sales@dtims.com | www.diversifiedtechnology.com