

TeamF1 Exhibits SMB and Residential CPE Routers and APs with Specialized Device Management and Security Software at Computex 2009

Advanced, Production-ready Wired and Wireless Networking and Security Software Solutions to be Demonstrated at the Company's Suite at the Grand Hyatt in Taipei

FREMONT, Calif., June 1 (SEND2PRESS NEWSWIRE) – TeamF1, Inc. (www.TeamF1.com), the high-performance embedded networking and security software company, today announced that its latest advances in software for SMB router, residential gateway and WLAN access point turnkey solutions will be demonstrated during the Computex Taipei Exhibition and Trade-show from June 2 to June 5. In its 29th year, Computex is the second largest international computer and electronics trade show in the world.



Send2Press® Newswire

TeamF1 will be featuring an array of customizable solutions based on its SMBware™ platform of innovative prepackaged solutions and add-ons for specialized markets such as the service provider and CPE markets. Demonstrated solutions will include the company's flagship Secure Gateway

Solution (SGS) and Managed Access Point Solution (MAPS) both of which offer options to provide OEMs/ODMs an unbeatable combination of cost-effectiveness, performance, flexibility and scalability.

SGS offers ironclad, advanced connectivity and security while allowing intuitive device management. It includes multiple WAN and LAN side options and a broad range of security functions from firewall to Unified Threat Management (UTM) functionality. SGS is ideally suited for high-performance wired and wireless router/gateway applications.

MAPS is an enterprise and industrial grade 11n AP with extensive support for IEEE 802.11 standards in the form of a complete customizable turnkey software package for advanced, secure wireless access points. New features include the use of the Rapid Spanning Tree protocol for wireless network resiliency, ability to form a secure network of fully wireless AP-to-AP trees, wireless client isolation and built-in wireless intrusion detection/prevention.

“We are very excited with this opportunity to demonstrate our line of ‘customizable standard products’ along with our industry partners to OEMs, ODMs and service providers at Computex 2009,” said TeamF1 president Mukesh Lulla. “Our customers’ response to SGS and MAPS has been stellar and we are proud to continue bringing their next generation wired and wireless devices to market faster, more cost-effectively and with competitive features.”

Both solutions are available for immediate licensing directly from TeamF1 in a production-ready fully-branded form, with a choice of several customization and add-on options to meet different market requirements.

The company is also showcasing its customizable add-ons for common networking and security devices. These include technologies such as the Network Attached Storage module, print server module, advanced authentication modules, TR-069 management and provisioning module, and others. TeamF1 will demonstrate these solutions on the latest processors from its technology partners including AppliedMicro, Cavium Networks, Marvell, Mindspeed, RMI and others.

About TeamF1

TeamF1, Inc. a privately held corporation headquartered in Fremont, California, is a leader in high performance embedded networking and security software. TeamF1’s products enable secure networking of telecom/datacom and industrial equipment, and provide the infrastructure components needed for switching and wireless products in various market segments. For more information visit the company’s website at www.TeamF1.com or contact TeamF1 Public Relations at 510/505-9931 or email pr_at_TeamF1.com.

All trademarks and service marks are the property of the respective parties.

News issued by: TeamF1, Inc.



Send2Press® Newswire

Original Image: https://www.send2press.com/wire/images/09-0519-TeamF1_72dpi.jpg

#

Original Story ID: (5033) :: 2009-06-0601-004

Original Keywords: Computex, embedded networking and security software, TeamF1 Inc, SMBware platform, service provider and CPE markets, Mukesh Lulla, TR-069 management and provisioning module, Computex Taipei Exhibition and Trade-show, S-ST TeamF1, Inc.