

PRESS RELEASE

Of interest to editors and journalists covering:
Computing/Software, Embedded Technology, Security, Telecom/Datacom

AES, WIND(R) MANAGE Support Added to TeamF1's SSLimSecure Embedded SSL

Popular Embedded Security Product's New Version 2.0 Has Cryptography
Enhancements and Ultra Scale-Down Capabilities

FREMONT, Calif. - Dec, 3, 2003 /Send2Press Newswire/ -- TeamF1, Inc. (www.TeamF1.com), the high-performance embedded networking and security software company, recently introduced SSLimSecure Version 2.0, an upgraded version of its embedded SSL product. This royalty-free component for embedded operating systems further enhances embedded web server security through its enhanced cryptographic library, which includes support for the AES cipher and several other improvements, including the ability to scale down memory footprints even further.

"SSLimSecure has always been recognized for its extensive support of cryptography algorithms, ability to scale out optional features, and ease of integration with existing web-based device management systems", said Mukesh Lulla, President of TeamF1. "With its support of the latest NIST-approved AES (Advanced Encryption Standard) cipher and the ability to scale out unused algorithms, we continue that trend enabling our customers to easily add leading edge security technologies to their applications with minimum overhead", he continued.

"Further, our VxWorks(R)-based customers will be pleased to hear that our tight integration with the OS is now extended with a streamlined, pre-integrated interface to Wind River's WIND MANAGE web server, thus eliminating any engineering effort required to secure web-based device management on their systems".

Highlights of new features in SSLimSecure 2.0 include:

- * Full featured cryptography that includes various flavors of AES, DES/3-DES, RC4, RC5, Blowfish and other algorithms.
- * Flexibility to optionally scale out specific ciphers & hash algorithms for reduced memory footprint
- * WIND MANAGE / Rapid Control web server integration
- * Enhanced hardware acceleration and CRL support

As in earlier versions, SSLimSecure includes a full featured implementation of SSL v2, v3, and TLS. Extensive reference applications for web and non-web transaction security are also included.

Availability

SSLimSecure Version 2.0 is immediately available for licensing directly from TeamF1 on Wind River's VxWorks(R) 5.x, pSOSystem(R), and other embedded operating systems. It requires no special network stack code modifications or OS source code. For more product details, please refer to <http://www.TeamF1.com/SSLimSecure.htm>

About TeamF1

TeamF1, Inc., founded in 1996, is a privately held corporation headquartered in Fremont, CA. TeamF1's products enable secure management 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 <http://www.TeamF1.com> or contact TeamF1 Public Relations at 510-505-9931 or email pr_at_TeamF1.com.

MEDIA CONTACT:

Rica Ortiz
of TeamF1, Inc.
Email: pr@TeamF1.com
Phone: +1-510-505-9931

#

[source of news = TeamF1, Inc.]

ref: http://www.send2press.com/2archive/2003/pr_03_1203-teamf1.txt

*Important Note to Media:

to reach the organization releasing this news, please contact:
pr@TeamF1.com

If used for publication, please send specimen copy.

S2P-N/0c/ CA / FREMONT, Calif. / Copr. (c) 2003 Send2Press.

This release was issued on behalf of the above organization by Send2Press(TM), a unit of Neotrope(R). <http://www.Send2Press.com> .