Knowledge Base Article #ETM179

Release Notes for ETM® System v5.2 Collection Server Update

Who Should Install This Software

ETM[®] System v5.2 Collection Server Update is recommended for all customers running v5.2 software with the Call Recorder. To obtain the update, visit http://support.securelogix.com/updates/index.htm.

About This Document

This document contains important information about ETM System v5.2 Collection Server Update. The ETM System includes the ETM Communications Appliances, ETM Server software, and the ETM applications: the Performance Manager, the Voice Firewall, the Usage Manager, AAA Services for the Voice Firewall, the Voice IPS (Intrusion Prevention System), and the Call Recorder.

Issues Addressed in this Update

- 6673 Buffer overrun prevented when connect to CRC is broken during handshake.
- Message buffer memory leak results in file upload interruption.
- Excessive open file error condition results in upload interruption.
- Simultaneous connections from same CRC result in socket errors on original connection.
- Active connections not correctly aborted during Collection Server shutdown.
- Remote socket closure after partial file upload not always handled as an error condition.

Current Version as of Collection Server Update (*New in 5.2 Collection Server Update)

ETM Collection Server Software

Build 11*

Last Update: 10/10/2007

SecureLogix Corporation

13750 San Pedro, Suite 820 • San Antonio, Texas 78232 • (210) 402-9669 • www.securelogix.com

Support (877) SLC-4HELP • EMAIL support@securelogix.com • http://support.securelogix.com

ETM, TeleWatch Secure, TWSA, SecureLogix, SecureLogix Corporation, the Voice Firewall, Usage Manager, Performance Manager, Voice IPS, Call Recording, and ETM Emblems, and the SecureLogix Diamond Emblem are trademarks or registered trademarks of SecureLogix Corporation in the U.S.A. and other countries. All other trademarks mentioned herein are believed to be trademarks of their respective owners.

© Copyright 2007 SecureLogix Corporation. All Rights Reserved.

U.S. Patents No. US 6,249,575 B1, US 6,320,948 B1, US 6,760,421 B2, US 6,687,353 B1, US 6,700,964 B2, US 6,718,024 B1, US 6,735,291 B1, US 6,760,420 B2, US 6,879,671 B2, US 7,133,511 B2, US 7,231,027 B2 and CA 2,354,149. U.S. and Foreign Patents Pending.

The ETM System includes: Data Encryption Standard software developed by Eric Young (eay@mincom.oz.au),

© Copyright 1995 Eric Young. All Rights Reserved.