Cited By (118)

Publication number Priority date Publication date Assignee Title

<u>US20020032856A1</u> * 2000-03-27 2002-03-14 International Business Machines Corporation Electronic contents proving method and system, and storage medium for storing program therefor

<u>WO2002091086A1</u> * 2001-05-07 2002-11-14 Salton, Inc. An apparatus system and method for synchronizing a clock with a master time service

WO2002095609A1 * 2001-05-24 2002-11-28 Cqos, Inc. Network metric system

<u>US20030041184A1</u> * 2001-06-27 2003-02-27 Nokia Corporation Method for verifying time data, a system and a terminal

<u>US20030065769A1</u> * 2000-02-18 2003-04-03 Kryskow Joseph M. Real time mesh measurement system stream latency and jitter measurements

<u>US6581110B1</u> * 1999-12-07 2003-06-17 International Business Machines Corporation Method and system for reading and propagating authenticated time throughout a worldwide enterprise system <u>US20040031856A1</u> * 1998-09-16 2004-02-19 Alon Atsmon Physical presence digital authentication system

<u>US20040128549A1</u> * 2002-12-31 2004-07-01 Poisner David I. Trusted system clock

<u>US6792536B1</u> 1999-10-20 2004-09-14 Timecertain Llc Smart card system and methods for proving dates in digital files

<u>US20040192343A1</u> * 2003-01-28 2004-09-30 Kentaro Toyama System and method for location annotation employing time synchronization

<u>US20050017847A1</u> * 2003-07-24 2005-01-27 Bonicatto Damian G. Power line communication system having time server

<u>US20050020232A1</u> * 2003-07-24 2005-01-27 Bonicatto Damian G. Data communication over power lines

<u>US20050083925A1</u> * 2003-07-24 2005-04-21 Bonicatto Damian G. Locating endpoints in a power line communication system

<u>US20050086068A1</u> * 2002-12-06 2005-04-21 Benjamin Quigley System and method for electronic wallet conversion

<u>US6895507B1</u> * 1999-07-02 2005-05-17 Time Certain, Llc Method and system for determining and maintaining trust in digital data files with certifiable time

<u>US6898709B1</u> 1999-07-02 2005-05-24 Time Certain Llc Personal computer system and methods for proving dates in digital data files

<u>US20050110880A1</u> * 2003-11-26 2005-05-26 Eastman Kodak Company Method for correcting the date/time metadata in digital image files

 $\underline{\text{US20050160272A1}}$ * 1999-10-28 2005-07-21 Timecertain, Llc System and method for providing trusted time in content of digital data files

<u>US20050195862A1</u> * 2004-03-02 2005-09-08 Sbc Knowledge Ventures, L.P. System and method for transparent adjustment of a network node timing component

<u>US6948069B1</u> 1999-07-02 2005-09-20 Time Certain, Llc Method and system for determining and maintaining trust in digital image files with certifiable time

<u>US20050223297A1</u> * 2004-03-24 2005-10-06 Hitachi, Ltd. Reasonable clock adjustment for storage system

<u>EP1635529A1</u> * 2004-09-09 2006-03-15 Daniel Akenine Method and computer product for proving time and content of data records in a monitored system

<u>US20060075247A1</u> * 2004-09-27 2006-04-06 Sharp Laboratories Of America, Inc. System and method for establishing an authenticated timestamp and content certification

<u>US7103072B1</u> * 2002-12-19 2006-09-05 Occam Networks System and method for synchronization of devices across a packet network

<u>US7124190B1</u> * 1999-12-21 2006-10-17 Xerox Corporation Method for verifying chronological integrity of an electronic time stamp

<u>US20060271708A1</u> * 2005-05-25 2006-11-30 Microsoft Corporation Source throttling using CPU stamping

<u>US7145438B2</u> 2003-07-24 2006-12-05 Hunt Technologies, Inc. Endpoint event processing system <u>US20060294593A1</u> * 2005-06-22 2006-12-28 Intel Corporation Protected clock management based upon a non-trusted persistent time source

<u>US20070058812A1</u> * 2005-08-31 2007-03-15 Ali Asad M Enforcing time-based transaction policies on devices lacking independent clocks

<u>US20070234053A1</u> * 2006-03-30 2007-10-04 Brother Kogyo Kabushiki Kaisha Information processing device and medium for the same

<u>EP1849248A2</u> * 2005-02-15 2007-10-31 Cisco Technology, Inc. Clock-based replay protection <u>US20070265975A1</u> * 2006-05-09 2007-11-15 Farrugia Augustin J Determining validity of subscription to use digital content

<u>US20080005354A1</u> * 2002-08-16 2008-01-03 Kryskow Joseph M Jr Real time mesh measurement system stream latency and jitter measurements

<u>US7340610B1</u> 2004-08-31 2008-03-04 Hitachi, Ltd. Trusted time stamping storage system <u>US7409557B2</u> 1999-07-02 2008-08-05 Time Certain, Llc System and method for distributing trusted time

<u>US20090177882A1</u> * 2006-02-22 2009-07-09 Swami Saran Authentication Token for Identifying a Cloning Attack onto such Authentication Token

 $\underline{\text{US20090189441A1}}$ * 2008-01-29 2009-07-30 Paul Degoul Distributed electrical/electronic architectures for brake-by-wire brake systems

<u>US20090204679A1</u> * 2008-02-07 2009-08-13 Fujitsu Limited Mail management system and mail management method

 $\underline{\text{US20090271868A1}} * 2005\text{-}08\text{-}30 \ 2009\text{-}10\text{-}29 \ \text{Passlogy Co. Ltd. Site determining method}$

<u>US20090287942A1</u> * 2008-05-13 2009-11-19 Pierre Betouin Clock roll forward detection

<u>US20100198712A1</u> * 2009-02-02 2010-08-05 Trustifi, Inc. Certified Email System and Method

<u>US20100325005A1</u> * 2009-06-17 2010-12-23 Trustifi, Inc. Certified Email System and Method

<u>US20110093957A1</u> * 2009-10-21 2011-04-21 International Business Machines Corporation Method and system for administering a secure data repository

<u>US7941480B2</u> 1998-10-02 2011-05-10 Beepcard Inc. Computer communications using acoustic signals

<u>US20110131637A1</u> * 2008-08-06 2011-06-02 Seiko Precision Inc. Time clock

 $\underline{US8019609B2}\ 1999-10-04\ 2011-09-13\ Dialware\ Inc.\ Sonic/ultrasonic\ authentication\ method\ \underline{US20110231645A1}\ *\ 2006-11-07\ 2011-09-22\ Alun\ Thomas\ System\ and\ method\ to\ validate\ and\ authenticate\ digital\ data$

<u>US20120233680A1</u> * 2011-03-10 2012-09-13 Seiko Epson Corporation Image generating apparatus, projector, and method for generating an image

EP2615773A1*2012-01-10*2013-07-17 Thomson Licensing Method and device for timestamping data and method and device for verification of a timestamp

 $\underline{\text{EP2615772A1}}$ * 2012-01-10 2013-07-17 Thomson Licensing Method and device for timestamping data and method and device for verification of a timestamp

<u>US8544753B2</u> 1998-10-02 2013-10-01 Dialware Inc. Card for interaction with a computer

<u>US8868914B2</u> 1999-07-02 2014-10-21 Steven W. Teppler System and methods for distributing trusted time

<u>US9219708B2</u> * 2001-03-22 2015-12-22 DialwareInc. Method and system for remotely authenticating identification devices

<u>US9223960B1</u> * 2014-07-31 2015-12-29 Winbond Electronics Corporation State-machine clock tampering detection