▶▶ CLIENT LOGIN

Search Website 🔎

ABOUT PEOPLE AREAS OF PRACTICE

REPORTS

SERVICES

JOIN US

CONTACT



Reports

Select Portfolio Reports

Life Sciences Patent Reports

Greentech Patent Reports



Select Portfolio Reports

ACACIA - Cellular Geo-Location Patent Portfolio - Interactive Freedom to Operate Map -- This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to using mobile telephone location information for call management. The patents are believed to be controlled by Acacia Research (NASDAQ: ACTG) and affiliated entities, including Acacia Technologies and Telematics Corporation.

ACACIA - Digital Media Transmission Patent Portfolio - Deep Web Harvest Report -- This Deep Web Harvest Report provides sample reference documents relating to issued United States patents concerning digital media transmission and reception systems as well as interactive video distribution. The patents are believed to be controlled by Acacia Research (NASDAQ:ACTG) and affiliated companies, including Acacia Technologies and Acacia Media Technologies Corporation.

ACACIA - Digital Media Transmission Patent Portfolio - Interactive Freedom to Operate Map -- This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to digital media transmission and reception systems as well as interactive video distribution. The patents are believed to be controlled by Acacia Research (NASDAQ: ACTG) and affiliated entities, including Acacia Technologies and Acacia Media Technologies Corporation.

ACACIA - Digital Media Transmission Patent Portfolio Report --

This Selected Patent Portfolio Report provides a panoramic analysis of issued United States patents concerning digital media transmission and reception systems as well as interactive video distribution. The patents are believed to be controlled by Acacia Research (NASDAQ:ACTG) and affiliated companies, including Acacia Technologies and Acacia Media Technologies

ACACIA - Fleet Management - Interactive Freedom to Operate Map --

Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to location-assisted fleet management, dispatching, and routing. The patents are believed to be controlled by Acacia Research (NASDAQ:ACTG) and affiliated companies, including Acacia Technologies and Telematics Corporation.

ACACIA - Fleet Management - Patent Portfolio Report --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to location-assisted fleet management, dispatching, and routing. The patents are believed to be controlled by Acacia Research (NASDAQ:ACTG) and affiliated companies, including Acacia Technologies and Telematics Corporation.

ACACIA - Fleet Management Patent Portfolio - Deep Web Harvest Report -This Deep Web Harvest Report provides sample reference documents relating to issued United States patents concerning digital media transmission and reception systems as well as interactive video distribution. The patents are believed to be controlled by Acacia Research (NASDAQ:ACTG) and affiliated companies, including Acacia Technologies and Acacia Media Technologies

Aloft Media's Decision Support Software Patent Portfolio - Interactive Freedom to Operate Map -

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to collaborative decision support software, believed to be controlled by Zilka-Kotab P.C. (Kevin J. Zilka and Dominic M. Kotab) and affiliated entities, including Aloft Media, LLC and Collaborative Decision Platforms, LLC.

Aloft Media's Weather Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to weather monitoring systems and radio-frequency telemetry, believed to be controlled by Zilka-Kotab P.C. (Kevin J. Zilka and Dominic M. Kotab) and affiliated entities, including Aloft Media, LLC.

Aloft Media's Web Browser Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to web browser graphical user interface technology, believed to be controlled by Zilka-Kotab P.C. (Kevin J. Zilka and Dominic M. Kotab) and affiliated entities, including Aloft Media, LLC and Collaborative Decision Platforms, LLC.

Cygnus - James Alleman Telephone Patent Portfolio - Interactive Freedom to Operate Map -

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to telephone switching systems for call routing. The patents are believed to be controlled by Cygnus Telecommunications Technology, LLC and related entities, including James Alleman.

F & G Research Computer Mouse Patent Portfolio - Deep Web Harvest Report (Only) from HarvestIP --

This Deep Web Harvest Report provides sample reference documents relating to issued United States patents concerning computer mouse and cursor control technology believed to be controlled by F & G Research, Inc. and affiliated entities, including inventors Frederico G. Gilligan and Fernando D. Falcon.

12/1/2011 1:29 PM 1 of 2

F & G Research Computer Mouse Patent Portfolio Reports--

This Report is the only resource dedicated to determining claim coverage of existing US patents relating to computer mouse and cursor control technology. These patents are believed to be controlled by F & G Research, Inc. and affiliated entities, including inventors Federico G. Gilligan and Fernando D. Falcon.

Google® Online Advertising Technology --

The Report analyzes 151 issued U.S. patents and pending patent applications believed to be owned or controlled by Google, Inc. (NASDAQ: GOOG). The Report includes an in-depth analysis of Google's online advertising patent portfolio, identifying key technology trends and core inventive concepts disclosed and

claimed in Goodle's patents. The report also includes a timeline showing the evolution of Google's innovation, and an Interactive Portfolio Claim chart useful for infringement Clearance and Claim Coverage Analysis of Google's entire online advertising patent portfolio. The Portfolio Claim Chart is delivered in Microsoft Excell 2007 format and is ready to use for quick and accurate infringement risk exposure analysis. Data in the report is current through Quarter 1 2010.

Laughlin Products Body Spray Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to automated tanning devices as well as spray on tanning systems and chemicals. The patents are believed to be controlled by Laughlin Products Inc. and affiliated entities, including Thomas J. Laughlin and Anne M. Laughlin.

Mitchell Medina Data Processing Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to automated forms processing and facsimile data transmission, including document scanning and data extraction. The patents are believed to be controlled by Mitchell Medina and affiliated entities, including Eon-Net, L.P.

Netcraft Data Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to billing methods and systems as well as telephonic processing. The patents are believed to be controlled by Netcraft Corporation and related entities, including a group of Massachusetts inventors (Andrew Egendorf, et al.).

Rates Technology VOIP Patent Portfolio Report - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to determining costs associated with telephone calls in a Voice Over Internet Protocol (VOIP) setting. The patents are believed to be controlled by Rates Technology Inc. and affiliated entities, including Gerald J. Weinberger.

Rates Technology VOIP Patent Portfolio Report - Deep Web Harvest Report (Only) from HarvestIP --

This Deep Web Harvest Report provides sample reference documents relating to issued United States patents for determining costs associated with telephone calls in a Voice Over Internet Protocol (VOIP) setting. The patents are believed to be controlled by Rates Technology Inc. and affiliated entities, including Gerald J. Weinberger.

Ronald A. Katz Telephone Patent Portfolio - Deep Harvest Report (Only) --

This Deep Web Harvest Report provides sample reference documents relating to issued United States patents concerning interactive call management, voice-assisted call management and telephonic gaming. The patents are believed to be controlled by Ronald A. Katz Technology Licensing, L.P. and affiliated entities.

Ronald A. Katz Telephone Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to interactive call management, voice-assisted call management and telephonic gaming. The patents are believed to be controlled by Ronald A. Katz Technology Licensing, L.P. and affiliated entities.

Saxon Innovations Device Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio, which in this case comprises one patent relating generally to chip-level computer device technology, cryptography or wireless devices, believed to be controlled by Saxon Innovations, LLC and subject to related litigation as of February 2009.

Swartz GUI Patent - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio, which in this case comprises one patent relating to desktop or mobile device graphical user-interface usage of graphical icons. The patents are believed to be controlled by Cygnus Systems, Inc. and affiliated entities, including Gregory J. Swartz.

Telecommunications - 802.11n WLAN Patent Report --

This report provides a panoramic -level analysis of issued United States patents that may relate to IEEE 802.11n standard for wireless local area networks (WLANs). The report provides an Intellectual Property Rights (IPR) landscape and identifies, among other things, the distribution of patent holdings and the major competitors in the field. Annual subscription includes base report plus a minimum of three supplements/updates to be provided (at least four reports during 12 month subscription perio). Data in the report is current through Q4 2009.

Telecommunications - LTE Patent Report --

This report provides a panoramic claims-level analysis of issued United States patents and pending publicly available United States patent applications that may relate to 3GPP Long Term Evolution (LTE) technology (Release 8 of the UMTS standard). The report provides an Intellectual Property Rights (IPR) landscape and identifies, among other things, the distribution of patent holdings and the major competitors in the field. Quarterly updates available.

Telecommunications-WiMAX Patent Report --

This report provides a panoramic claims-level analysis of issued United States patents and pending publicly available United States patent applications that may relate to the WiMAX IEEE 802.16-2004 and mobile WiMAX IEEE 802.16(e) standards. The report provides an Intellectual Property Rights (IPR) landscape and identifies, among other things, the distribution of patent holdings and the major competitors in the field. Quarterly updates available.

Worlds.com - Muse Corp. 3D Virtual Reality Patent Portfolio - Interactive Freedom to Operate Map --

This Interactive Freedom to Operate Map, prepared in connection with our Selected Patent Portfolio Report, provides an interactive spreadsheet mapping independent claims of each United States patent in the portfolio. This portfolio contains patents relating to three-dimensional graphical user interfaces. The patents are believed to be controlled by Muse Communications, Worlds.com, Inc., and affiliated entities.

2 of 2