# UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD

SIPNET EU S.R.O.
Petitioner

V.

Straight Path IP Group, Inc.
Patent Owner

Case No. IPR2013-00246 U.S. Patent No. 6,108,704

Before KLAYAN K. DESHPANDE, THOMAS L. GIANNETTI, and TRENTON A. WARD, Administrative Patent Judges.

NOTICE OF SERVICE RE PROOF OF RELEASE/PUBLICATION OF WINDOWS NT 3.5 & DNS



Pursuant to Judge Ward's suggestion in the 10-30-2013 conference call, Petitioner has served on Patent Owner the following:

- A. The following documents directed to proving the release date of Windows NT 3.5, addressing Patent Owners objection to Exhibit 1005:
  - 1. Microsoft debuts NT 3.5. Data Based Advisor 12.n11 (Nov. 1994).
  - 2. New NT, New Prices. InformationWeek, (Oct. 3, 1994).
- 3. NT finally becomes what it ought to be. Ward, Rob; InfoWorld 16.40 (Oct. 3, 1994).
- MOTOROLA PORTS WINDOWS NT 3.5 TO PowerPC Systems.
   M2 Presswire, 27 Sept 1994.
  - 5. Windows NT 3.5 hits market. Computer Reseller News (Sep. 26, 1994).
- 6. As NT 3.5 ships, update on deck: Vertical Office suite, Resource Kit also due this fall. Foley, Mary Jo; PC Week 11.n38 (Sep. 26, 1994).
- 7. Daytona is up and running in some agencies. Morgan, Cynthia; Government Computer News 13.n21 (Sep. 19, 1994).
- 8. NT is souped up, but watch for speed bumps. Gallagher, Sean; Government Computer News 13.n21 (Sep. 19, 1994).



- 9. A Day of Reckoning. InformationWeek (Sep. 19, 1994).
- 10. Microsoft set to ship NT 3.5; will bolster push into enterprise with SMS release. Barney, Doug; InfoWorld 16.n38 (Sep. 19, 1994).
- 11. MICROSOFT RELEASES WINDOWS NT SERVER 3.5, WINDOWS NT WORKSTATION 3.5 TO MANUFACTURING. PR Newswire 13 Sep. 1994.
- 12. September 21, 1994: Windows NT 3.5 released. Jeffrey Powers @geekazine; Day in Tech History, Microsoft; September 21, 2013; <a href="http://www.dayintechhistory.com/dith/September-21-1994-wind">http://www.dayintechhistory.com/dith/September-21-1994-wind</a>.
- 13. Chronology of Microsoft Windows Operating Systems. Polson, Ken; http://pctimeline.info/windows/win1994.htm.
  - 14. Microsoft Windows History.

http://www.computer.com/history/windows.htm.



- B. The following documents related to the publication of the DNS references, addressing Patent Owners objections to proof of publication of the 3 DNS references in Patent Owner's Petition for Rehearing.
- 1. The IDS submitted by Patent Owner's predecessor in interest in Ex Parte Reexam Control No.: 90/010,422 (submitting DNS Exhibits 1006 & 1007).
- 2. Documents referencing the publication of DNS Exhibit 1013, from <a href="https://www.kde.ps.pl/dsk0/ftp.ietf.org/ietf-mail-archive/ietf/1994-07">www.kde.ps.pl/dsk0/ftp.ietf.org/ietf-mail-archive/ietf/1994-07</a>, which includes a full archival history of messages sent to the IETF mailing list.
- (a) July 1994, INTERNET MONTHLY REPORTS; file:///C:Users/A4B/AppData/Local/Tem/Low/UI75F3WQ.htm.
- (b) I-D ACTION: draft-ietf-dnsind-dynDNS-arch-00.txt, 1994-07-15; http://marc.info/
- (c) Proceedings of the Thirtieth Internet Engineering Task Force,

  University of Toronto, July 25-29, 1994;

  <a href="https://web.archive.org/weg/19961106122711/http://www.ietf.org/proceedings/94j">https://web.archive.org/weg/19961106122711/http://www.ietf.org/proceedings/94j</a>

  ul/toc.ht...
- (d) [39] in name droppers; DNSIND in San Jose; daemon@ATHENA.MIT.EDU (Randy Bush), Nov 15, 1994.



Case No. IPR2013-00246 U.S. Patent No. 6,108,704

- 3. Documents showing the public availability of being on the IETF mailing list.
- (a) IETF, Welcome to the Internet Engineering Task Force! Nov. 6, 1996; <a href="https://web.archive.org/web/11961106114954/http://www.ietf.org/">https://web.archive.org/web/11961106114954/http://www.ietf.org/</a>
- (b) Guidelines to Authors of Internet-Drafts; file:///C:Users/A4B/AppData/Local/Temp/Low/AR0HEQSJ.htm
- 4. Article referencing the public availability of Exhibit 1013 (in the references section) and repeating pertinent content.
- (a) Development of the Domain System. Paul V. Mockapetris, Kevin J. Dunlap; originally published in the Proceedings of SIGCOMM '88, Computer Communication Review Vol. 18 No. 4 August 1988, pp. 123-133.

Respectfully submitted,

Date: November 6, 2013

Paul C. Haughey

Registration No. 31,836

Lead Counsel for Petitioner

65822526V.1



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

