Filed on behalf of Microsoft Corporation

By: John D. Vandenberg (Reg. No. 31,312)
john.vandenberg@klarquist.com
Stephen J. Joncus (Reg. No. 44,809)
stephen.joncus@klarquist.com
Klarquist Sparkman LLP
One World Trade Center, Suite 1600
121 S.W. Salmon Street
Portland, Oregon 97204

Telephone: (503) 595-5300 Facsimile: (503) 595-5301

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION Petitioner

v.

PROXYCONN, INC.
Patent Owner

Patent 6,757,717 B1

MICROSOFT
EXHIBIT 1013



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE 1 2 FILED VIA THE PATENT REVIEW PROCESSING SYSTEM 3 In re Inter Partes Review of: U.S. Patent No. 6,757,717 4 Issued: June 29, 2004 5 Applicant: Leonid Goldstein 6 Application No. 09/398,007 7 Filed: September 16, 1999 8 Title: System And Method For Data Access 9 Currently in Litigation Styled: Proxyconn Inc. v. Microsoft 10 Corporation, et al., Central District of California, Case No. SA CV11-11 1681 DOC (JPRx) [Consolidated with Case Nos. SA CV11-1682 12 DOC (JPRx), SA CV11-1683 DOC (JPRx), and SA CV11-1684 DOC 13 (JPRx)14 **Declaration of Professor Darrell D. E. Long** Regarding U.S. Patent No. 6,757,717 15 I. **QUALIFICATIONS** 16 I am a Professor of Computer Science and have served as Associate 17 Dean for Research and Graduate Studies in the Jack Baskin School of 18 Engineering at the University of California at Santa Cruz. I hold the Kumar 19



20

Malavalli Endowed Chair of Storage Systems Research and I am the Director

of the Storage Systems Research Center, an internationally recognized center of excellence in data storage. I am also the Director of the Working-group on Applied Security and Privacy (WASP), the laboratory at the University of California at Santa Cruz that studies computer security. I teach graduate and undergraduate courses in computer security, operating systems, data storage and have taught courses in networking and distributed systems. I received my B.S. degree in Computer Science from San Diego State University, and my M.S. and Ph.D. from the University of California, San Diego. I am a Fellow of the Institute of Electrical and Electronics Engineers and of the American Association for the Advancement of Science. My research interests include data storage systems, operating systems, computer security, distributed systems and networking. My qualifications are further described in my appended Curriculum Vitae. 14 I have published numerous papers including in the ACM Transactions on Storage, and various IEEE journals, and I am the co-author of two books. These publications are listed in Exhibit A. I am the founder of the premier conference in the data storage field known as the Symposium on File Storage

20

19

1

2

3

4

5

6

7

8

9

10

11

12

13

15

16

17

18



Technologies ("FAST"). I have participated in organizing numerous

academic conferences including:

1	2012:
2	Steering Committee: Petascale Data Storage Workshop (PDSW),
3	Symposium on Modeling, Analysis and Simulation of Computer and
4	Telecommunication Systems (MASCOTS), Symposium on File and Storage
5	Systems Technology (FAST).
6	Program Committee: Symposium on File and Storage Systems
7	Technology (FAST).
8	2011:
9	Steering Committee: Petascale Data Storage Workshop (PDSW),
10	Symposium on Modeling, Analysis and Simulation of Computer and
11	Telecommunication Systems (MASCOTS), Symposium on File and Storage
12	Systems Technology (FAST).
13	Program Committee: Symposium on Modeling, Analysis and
14	Simulation of Computer and Telecommunication Systems (MASCOTS).
15	2010:
16	Program Chair: Symposium on Modeling, Analysis and Simulation of
17	Computer and Telecommunication Systems (MASCOTS).
18	Steering Committee: Petascale Data Storage Workshop (PDSW),
19	Symposium on Modeling, Analysis and Simulation of Computer and
20	



1	Telecommunication Systems (MASCOTS), Symposium on File and Storage
2	Systems Technology (FAST).
3	2009:
4	Program Committee: International Workshop on Software Support for
5	Portable Storage (IWSSPS), Inaugural International Conference on
6	Virtualization and Cloud Computing, Symposium on Modeling, Analysis and
7	Simulation of Computer and Telecommunication Systems (MASCOTS),
8	Petascale Data Storage Workshop (PDSW).
9	Program Chair: Web Information Systems Engineering (WISE).
10	General Chair: Symposium on Applications and the Internet (SAINT).
11	Steering Committee: Symposium on Modeling, Analysis and
12	Simulation of Computer and Telecommunication Systems (MASCOTS),
13	Symposium on File and Storage Systems Technology (FAST).
14	I have also consulted for industry in the area of storage systems
15	including for Hewlett-Packard Laboratories and IBM. I have also been a
16	consultant to numerous agencies of the Federal government.
17	II. <u>COMPENSATION</u>
18	I am being compensated by counsel for Microsoft at my compensation
19	rate of \$500/hour for consulting and \$600/hour for testimony in deposition or



20

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.

