### UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

NETFLIX, INC., Petitioner,

v.

GoTV Streaming, LLC, Patent Owner

\_\_\_\_\_

Case: IPR2023-00758 U.S. Patent No. 8,478,245

\_\_\_\_\_

#### PETITIONER'S REPLY TO PATENT OWNER'S RESPONSE

Filing Date: April 23, 2024



# TABLE OF CONTENTS

I.	INTI	RODUCTION1
II.	CLA	IM CONSTRUCTION1
	A.	"Customized to Said Application" Should Be Given Its Plain and Ordinary Meaning
	B.	"Application" Should Be Given Its Plain and Ordinary Meaning5
	C.	"Generated in Part From Execution of Said Application" Should Be Given Its Plain and Ordinary Meaning
III.		LIKI IN COMBINATION WITH HARRIS RENDERS OBVIOUS IMS 1-33
	A1.	In the Hariki/Harris System, UI Packages Work in Concert With the Web Server's Content to Properly Display Content on a Mobile Device
	A2.	The HTML Files Sent to the Mobile Device Are Generated Upon Execution of the Web Browser and, Therefore, Hariki's Web Browser Reads on the Claimed "Application"
	A3.	The '245 Patent's Independent Claims Do Not Require That the Claimed "Application" Reside Remotely From the Mobile Device and, Therefore, Hariki's Web Browser Reads on the Claimed "Application"
	В.	Hariki's UI Content Packages Are Applicable to HTML Files Within the Web Browser
	C.	Hariki's Engines Read HTML Files and the Hariki/Harris System Reads on Claim 23 and Its Dependent Claims
	D.	Hariki in View of Harris Disclose All the Claims of the '245 Patent



## IPR2023-00758 Patent No. 8,478,245

	E.	Hariki's Web Server Application Operates Remotely on a Remote Server and Serves Web Pages to Mobile Devices24
	F.	Hariki's "Title Bars" Read on the Claimed "Ticker Information"24
IV	CONCLUSION	



## **EXHIBIT LIST**

No.	Description
1001	U.S. Patent No. 8,478,245 ("'245Patent')
1002	Expert Declaration of Ben Bederson ("Bederson")
1003	Curriculum Vitae of Benjamin B. Bederson, Ph.D.
1004	File History of U.S. Patent No. 8,478,245 ("'245FH'')
1004	(Corrected) File History of U.S. Patent No. 8,478,245
1005	U.S. Patent Application Publication No. 2007/0150617 ("Hariki")
1006	U.S. Patent Application Publication No. 2003/0023755 ("Harris")
1007	U.S. Patent No. 7,447,486 ("Tamura")
1008	U.S. Patent No. 6,996,627 ("Carden")
1009	U.S. Patent No. 6,669,564 ("Young")
1010	U.S. Patent No. 6,732,183 ("Graham")
1011	U.S. Patent No. 6,507,727 ("Henrick")
1012	Webpage excerpt from Computer History Museum at https://www.computerhistory.org/tdih/april/6/ (last accessed March 29, 2023)
1013	https://www.webdesignerdepot.com/2009/05/the-evolution-of-cell-phone-design-between-1983-2009/
1014	Excerpts from Dan R. Olsen, Jr., Developing user interfaces (1998)
1015	Alok Sinha, Client-server computing, in Communications of the ACM, 35, 7 (1992)



No.	Description
1016	Tim Berners-Lee, Robert Cailliau, Ari Luotonen, Henrik Frystyk Nielsen, and Arthur Secret, The World-Wide Web, Communications of the ACM 37, 876-82 (August 1994), available at http://dx.doi.org/10.1145/179606.179671
1017	Eric Kasten, HTML: A Gentle Introduction, Linux Journal (July 1995), available at https://www.linuxjournal.com/article/1081
1018	U.S. Patent Application Publication No. 2013/0124961 ("Linburn")
1019	U.S. Patent No. 8,111,326 ("Talwar")
1020	Docket Control Order, <i>GovTV Streaming, LLC v. Netflix, Inc.</i> , No. 2:22-cv-07556-RGK-SHK, Dkt. 61 (C.D. Cal. Feb. 13, 2023)
1021	Complaint in <i>GovTV Streaming, LLC v. Netflix, Inc.</i> , No. 2:22-cv-07556-RGK-SHK (C.D. Cal. October 17, 2022)
1022	U.S. Patent Application Publication No. 2003/0106022 ("Goodacre")
1023	Webarchive.gov Zenzui
1024	Memorandum In Opposition To GoTV Streaming, LLC's Motion For Judgment As A Matter Of Law
1025	Declaration of Stephen A. Marshall In Support of Petitioner's Unopposed Motion for Admission Pro Hac Vice
1026	Excerpts From Trial Transcript Day 2
1027	Associated, Cambridge Learner's Dictionary (3rd ed. 2007)
1028	From, Merriam-Webster's Collegiate Dictionary (11th ed. 2007)
1029	Deposition of Mr. Stuart Lipoff (April 2, 2024) ("Lipoff Dep.")



# DOCKET A L A R M

# 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.

