## UNITED STATES PATENT AND TRADEMARK OFFICE

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BEFORE THE PATENT TRIAL AND APPEAL BOARD

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APPLE INC., Petitioner,

V.

SMARTFLASH LLC, Patent Owner.

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Case CBM2015-00017

Patent 8,061,598 B2

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PATENT OWNER'S REQUEST FOR REHEARING



## **TABLE OF CONTENTS**

I.	INTR	ODUCTIO	ON	1
II.	STATEMENT OF PRECISE RELIEF REQUESTED2			2
III.	BACKGROUND			2
IV.	ARGUMENT			4
	A.	Like the Claims in DDR Holdings, the Challenged Claims Are Patent Eligible Because They Teach a Specific Solution to a Novel Problem Presented By Digital Commerce		
	B.	The Challenged Claims Do Not Resemble Those in Alice1		10
		1.	The Challenged Claims Are Directed To A Specific Device Not An Abstract Idea	
		2.	The Challenged Claims Contain Numerous "Additional Features" That Demonstrate That They Do Not Cover An Abstract Idea	12
V.	CONCLUSION 1			



## I. INTRODUCTION

The Board's final written decision in this covered business method patent review misapprehends the Federal Circuit's and Supreme Court's guidance on patent eligible subject matter under 35 U.S.C. § 101. The challenged claims cover a specific physical device operating within a novel content delivery system that facilitates distribution of digital content over the Internet while helping to reduce piracy—a pressing problem at the time of invention. The claims contain meaningful limitations that are both inventive and technological, which, when taken in ordered combination, amount to more than the idea of "controlling access to content" and do not pre-empt the field. Furthermore, the claims improve the functioning of computers used to download, store, and access data thereby effecting a technological improvement in the relevant field.

The Board wrongly determined that these claims on a physical device actually covered an abstract idea and ignored the claims' specific combination of hardware and software to hold that the claims contain no inventive concept. Under the Board's analysis, any device used in an economic transaction that contains conventional components would be patent ineligible. This error is exactly what the Supreme Court cautioned against in *Alice. See Alice Corp. Pty. Ltd. v. CLS Bank Int'l*, 134 S. Ct. 2347, 2354 (2014) (warning against "construing this exclusionary



principle [to] swallow all of patent law"). Patent Owner respectfully requests rehearing to correct these errors. *See* 37 C.F.R. § 42.71(d).

## II. STATEMENT OF PRECISE RELIEF REQUESTED

Patent Owner requests that the Board reverse its original decision (Paper 46, March 30, 2016) and hold that challenged claims 1, 2, and 15 are patent eligible.<sup>1</sup>

### III. BACKGROUND

1. The opportunities and challenges associated with distribution of digital content over the Internet "introduces a problem that does not arise" with content distributed on physical media. *DDR Holdings, LLC v. Hotels.com, L.P.*, 773 F.3d 1245, 125 (Fed. Cir. 2014). By the late 1990s, as a result of improved data compression and increasing bandwidth for Internet access, content providers, for the first time, had the ability to offer data for purchase over the Internet; at the same time, unprotected data files could be easily pirated and made available "essentially world-wide." Ex. 1201, 1:32-33. The conventional operation of the Internet does not solve the problem of data piracy: on the contrary, the Internet facilitates the distribution of data without restriction or protection. *Id.* 1:49-55.

Content providers had faced the issue of piracy before—a CD can be copied onto a cassette tape or onto another CD and the pirated copy sold—but the problem

<sup>&</sup>lt;sup>1</sup> Patent Owner does not seek rehearing with respect to claim 31 but reserves the right to appeal the Board's determination with regard to that claim.



There had never before been a way to make free, identical, and flawless copies of physical media available to millions of people instantaneously at virtually no incremental cost. *See generally Metro-Goldwyn-Mayer Studios, Inc. v. Grokster, Ltd.*, 545 U.S. 913, 929-30 (2005). The advent of the Internet thus gave rise to an urgent need to address the problem of data piracy.

The inventor devised a data storage and access system for downloading and paying for data, described in the specification and claimed in this patent and others, comprising specific elements designed to overcome the problems inherent in making digital content available over the Internet. Ex. 1201, at 1 (Abstract). The relevant claims of the '598 patent are directed to one aspect of that system: namely, a "portable data carrier." *Id.* at 25:54. Related patents cover other aspects of the system and interactions explained in the specification.

Claim 1 requires the "portable data carrier" to include an "interface for reading and writing data from and to the portable data carrier"; "content data memory"; "use rule memory"; a "program store"; and a "processor . . . for implementing code in the program store," "wherein the code comprises code for storing at least one content data item in the content data memory and at least one use rule in the use rule memory." Ex. 1201, 25:54-67. Claim 2 adds the element of "code to provide access to . . . content data . . . in accordance with the . . . use



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