### UNITED STATES PATENT AND TRADEMARK OFFICE

# BEFORE THE PATENT TRIAL AND APPEAL BOARD

## APPLE INC.,

Petitioner,

v.

SMARTFLASH LLC,

Patent Owner.

Case CBM2015-00131 Patent 8,061,598 B2

PATENT OWNER'S NOTICE OF SUPPLEMENTAL AUTHORITY

Two recent Federal Circuit decisions clarify the analysis required under step one and step two of *Alice Corp. v. CLS Bank International*, 134 S. Ct. 2347 (2014), confirming that, whether the Board's focus is on step one or step two of *Alice*, Petitioner cannot establish that the challenged claims of the patents at issue are ineligible for patent protection under 35 U.S.C. § 101.

Enfish, LLC v. Microsoft Corp., F.3d , 2016 WL 2756255, 1. No. 2015-1244 (Fed. Cir. May 12, 2016), makes clear that the challenged Smartflash claims are not "directed to" an abstract idea but instead are "directed to an improvement to computer functionality" relating to devices, systems, and methods for purchasing, downloading, storing, and accessing content data securely and are thus patent-eligible. 2016 WL 2756255, at \*5. In Enfish, the district court held that all of the asserted claims, which involved a "self-referential" database, were "directed to the abstract idea of 'storing, organizing, and retrieving memory in a logical table' or, more simply, 'the concept of organizing information using tabular formats." Id. at \*6. The Federal Circuit reversed, explaining that the district court erred by describing the claims at too high a "level of abstraction and untethered from the language of the claims," which "all but ensures that the exceptions to § 101 swallow the rule." Id.

The Court explained that the "directed to" inquiry mandated by the first step of *Alice* "cannot simply ask whether the claims *involve* a patent-ineligible concept." *Id.* at \*4. The Court held that "improvements in computer-related technology" – whether involving hardware or software – are not necessarily directed to an abstract idea; rather, "the first step . . . asks whether the focus of the claims is on the specific asserted improvement in computer capabilities . . . or, instead, on a process that qualifies as an 'abstract idea' for which computers are invoked merely as a tool." *Id.* at \*5.

Under *Enfish*, the challenged claims are not directed to an abstract idea but to specific devices, systems, and methods for managing data to facilitate convenient and secure provision of digital content. Just as the self-referential database was "a specific type of data structure designed to improve the way a computer stores and retrieves data in memory," 2016 WL 2756255, at \*6, so too the patents at issue are directed to specific organization of data and defined sequences of transaction steps with distinct advantages over alternatives. For example, Claim 1 of the '516 patent (at issue in CBM2015-00121) describes a handheld multimedia terminal including, among other elements, non-volatile memory storing content data; code to request identifier data related to multimedia content available from non-volatile memory; code to receive a user selection; code responsive to the selection to transmit payment data for validation wherein the payment data comprises user identification data; and code to control access to content data responsive to said payment validation data. CBM2015-00121, Ex.

1001 25:65-26:45. This scheme – which controls access to data already stored in non-volatile memory through use of payment validation data – is not fairly captured by the reductive "abstract idea" Petitioner posits.

Rather than add "general-purpose computer components" to "a fundamental economic practice," the challenged claims, like those in *Enfish*, "are directed to a *specific implementation of a solution* to a problem" in Internet digital commerce. 2016 WL 2756255, at \*8 (emphasis added). Smartflash's claims are not "simply directed to *any* form" of controlling access to content data based on payment, *id.*, but claim-defined hardware components and software elements that interact with particular systems and carry out their functions in a specific manner. They are patent-eligible under *Alice* step one.

2. BASCOM Global Internet Services, Inc. v. AT&T Mobility, LLC., \_\_\_\_\_ F.3d \_\_\_\_, 2016 WL 3514158, No. 2015-1763 (Fed. Cir. June 27, 2016) confirms that the claims contain an "inventive concept" and that "an inventive concept can be found in the non-conventional and non-generic arrangement of known, conventional pieces." 2016 WL 3514158, at \*6; *see also Rapid Litigation Management Ltd. V. Cellzdirect, Inc.*, \_\_\_\_\_F.3d \_\_\_\_, 2016 WL 3606624, at \*6, No. 2015-1570 (Fed. Cir. July 5, 2016).

The claims in *BASCOM* involved a system for filtering Internet content. The system could be located on a remote ISP server and customized to individual

subscribers' accounts by associating each network account with one or more filtering schemes and filtering elements. *See* 2016 WL 3514158, at \*3. The district court found that the claims "were directed to the abstract idea of 'filtering content." *Id.* at \*4. The Federal Circuit reversed. It found that although it was a "close call[] about how to characterize what the claims are directed to" at step one of *Alice*, it concluded at step two that the claims did not "merely recite the abstract idea of filtering content along with the requirement to perform it on the Internet, or to perform it on a set of generic computer components." *Id.* at \*6-\*7. The patent claimed "installation of a filtering tool at a specific location . . . with customizable filtering features specific to each end user." *Id.* at \*6. That design provided specific benefits over alternatives; it was not "conventional or generic." *Id.* 

The *Alice* step-two analysis in *BASCOM* applies to the Smartflash claims. Even on the premise that the claims are directed to an abstract idea ("controlling access based on payment" in one of Petitioner's formulations), they do not "merely recite [that] abstract idea" nor do they "preempt all ways" of paying for and controlling access to digital content. *Id.* at \*7. On the contrary, the claims "recite a specific, discrete implementation" – concrete devices, systems, and methods – for purchasing, downloading, storing, and conditioning access to digital content. *Id.* In *BASCOM*, locating a filtering system on an ISP server was conventional, as was customizing a filtering scheme for an individual user. *See Id.* at \*6.

# 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.