## **Invalidity Contentions: U.S. Patent No. 8,843,125**

Fintiv, Inc. v. Apple Inc., Case No. 1:19-CV-1238-ADA (W.D. Tex.)

## **Wallet Management Applet**

<u>CLAIM LIMITATIONS:</u> "retrieving a...wallet management applet (WMA)" ('125 patent claim 11); "provisioning...the V 16); "transmitting a request for installation of the...WMA to be installed" ('125 patent claim 16); "wherein the WMA is configured to store account specific informattion" ('125 patent claim 16); "receiving...the WMA...through OTA proxy wallet management applet (WMA) corresponding to the contactless card applet, wherein the WMA is stored in the SE" over-the-air (OTA) proxy configured to provision...the WMA" ('125 patent claim 23); and "where in the WMA is configuration associated with the contactless card applet" ('125 patent claim 24).

**ASSERTED CLAIMS:** These limitations are present in the following asserted claims: '125 patent claims 11 and 23 (and

**DISCLOSURE/MOTIVATION TO COMBINE:** The Court construed "wallet management applet (MWA)" as "software that electronic wallet including, but not limited to, the functionality of storing account specific information" (*see* Markman Contentions state that WMA includes "a software component related to management of credit card applets Contentions, Ex. A at 18. Under Fintiv's interpretation of WMA and the Court's construction, mobile devices that component related to management of credit card applets contentions, Ex. A at 18. Under Fintiv's interpretation of WMA and the Court's construction, mobile devices that component related to management of credit card applets contentions, Ex. A at 18. Under Fintiv's interpretation of WMA and the Court's construction, mobile devices that component related to management of credit card applets contentions, Ex. A at 18. Under Fintiv's interpretation of WMA and the Court's construction, mobile devices that component related to management of credit card applets contentions, Ex. A at 18.

The '125 patent specification states that "WMA 21 may include both a WMA 21 container and one or more WMA 21 application stored in the WMA 21 applets." '125 patent at 7:8-11. With respect to the WMA container it may be a "software application that may reside within the SE of the mobile device 100 to manage account information card applet 23 (i.e. WMA 21 applet) that may be typically inaccessible by the user." *Id.* at 7:16-20. Provisional application incorporated by reference states: "[0042] The WMA 21 is a software application to reside within the within the secure e which stores account specific information such as a credit card number. WMA 21 is unique in that, its primary purpose applet 23 account information to be stored within the mobile device's SE separate from the contactless card applets 23.

<sup>&</sup>lt;sup>1</sup> To the extent that these Invalidity Contentions rely on or otherwise embody particular constructions of terms or phrases in the Asserted Claims ordered by the Court in this action, Defendant is not proposing any such constructions as proper constructions of those terms or phrases and rese claim construction positions in this and other proceedings. Various positions put forth in this document are predicated on Plaintiff's incorrect at claims as evidenced by its Preliminary Infringement Contentions, dated May 20, 2019 and proposed Amended Infringement Conventions, dated the "Infringement Contentions" or "Preliminary Infringement Contentions"). Those positions are not intended to and do not necessarily reflect true and proper scope of Plaintiff's claims, and Defendant reserves the right to adopt claim construction positions that differ from or even conflict in this document.



## **Invalidity Contentions: U.S. Patent No. 8,843,125**

card applets 23 do not allow direct access into the applets themselves, duplicate account information may be stored separate order for the mobile wallet application to view account specific information (e.g. credit card number, security code, PIN Provisional application No. 61/428,851 which is incorporated by reference states: "[0089] ... However, as mobile devic applets directly, a separate WMA 501 is required for the management of mobile wallet cards stored within mobile wallet the provisioning process, WMA 501 will store duplicate payment applet account information. so that mobile wallet appl account specific information stored within the SE. Like the contactless payment applets, WMA 501 is stored in a 20 sep the SE."

In its Preliminary Infringement Contentions, Fintiv states that a WMA is "e.g. a software component related to manager *See, e.g.*, Preliminary Infringement Contentions, Ex. A at p. 18. Under Fintiv's interpretation of WMA, "software companagement of credit card applets" were well-known to POSITAs at the time of the alleged invention and using such so obvious to a POSITA in view of the references cited below. It would have been obvious to modify a system or method applet is provisioned on a mobile device so that a corresponding WMA is also provisioned.

As reflected by the references below, it was well-understood for a mobile device to provision a WMA. A POSITA wou implement this standard practice to achieve the benefits of ensuring that information stored within a contactless card app device user, allowing users electronic access to their financial information (e.g., credit card number) when travelling, to needing their physical wallet, to backup and restore their information, to change or update their own financial informatio with a new expiration date), and to minimize the number of card or devices that a user must carry with them. See, e.g., I Software is very pleased to announce eWallet<sup>TM</sup>! Now you can have all your important information in a format that's sec centralized and portable!") https://web.archive.org/web/19980109044321/http://iliumsoft.com/wallet.htm; Buhot EP 48 element 316 may interface with the user interface element 224 to provide at least some or all of the following services a Commands to set/get the Application Identifier (AID) of the different NFC application ele-ments 302-312 stored in the standardised way to identify ap-plications in a smart card according to the ISO 7816 and Global Platform standards. The service, use case or activity, such as payment, transport, ticketing, loyalty, etc. The set/get commands can, for example, different NFC application elements for payment; Command to set/get the default AID of a NFC application element who elements are related to the same use case or activity such as in the case where there are multi-card payment application of manage a pool of Contactless Application Lock Codes (CALC) or similar se-curity codes for the NFC application elements verifying / chang-ing / activating / deactivating / unblocking the security codes."); Aiglstorfer at ¶ 37 ("The remote serv notification 109, automatically transmits 111a second moblet software module to the first moblet software module 106. second moblet software module may be an application related to the first banking card infor-mation 105. The first moble receive and install the second moblet software module 108 on the electronic device 110. As a result, the first banking ca used in conjunction with the execution of the second moblet software module 108 to enable the user to interact with the



## Invalidity Contentions: U.S. Patent No. 8,843,125

module 108 and the first banking card information 105 associated there-with. It is appreciated that the second moblet so GUI type application that when executed enables user interaction therein to perform banking features."); Kumar at ¶ [00 enabled handset displays the prepaid card as a softcard. In one embodiment, the wallet client in mobile device 114 displayed, which is a graph-ical representation associated with the stored personalization data, as a softcard.").

To the extent Fintiv contends that any reference identified in Exhibit A does not disclose any portion of the above limital disclosed by the references herein. Moreover, the exemplary pincites to the prior art identified in the table below also expressing portions would have been obvious to one of ordinary skill in the art. Further, a person of ordinary skill in the art to combine each reference identified in Exhibit A with any one or more of the following references for at least the reaso document of Apple's Initial Invalidity Contentions or as identified herein.

Reference	Disclosure
European Patent Publication No. 2211481 A1 ("Buhot EP 481"). Buhot EP 481 was filed on January 26, 2009 and published on July 28, 2010.	<ul> <li>Buhot EP 481 at ¶ 36 ("In an example shown in FIG. 3, a database element 316 is sto storing summary information for the NFC application elements 302-312 stored in the the database element may be an NFC application element. The summary information parameter of each of the NFC application elements 302-312 such as a graphical repre or other brand image) or other identifier of the NFC service associated with the NFC jingle or the Application Identifier (AID)). The summary information may also or ins information or parameters for one or more NFC application elements in accordance we example, in the case of a payment application element, the personalised information number, cryptographic keys, or CALC. The summary information may also or instead services associated with the NFC application elements 302-312 stored in the NFC unit application elements 302-312 and/or a list of the available NFC services grouped accesservice. For example, the summary information may include a list of the different NF transport, ticketing or others the NFC unit 218 offers, and/or a list of the available paravailable loyalty cards and/or a list of the available transport tickets.").</li> <li>Buhot EP 481 at ¶ 37 ("The information provided to the user by the user interface ele the summary information stored in the database element 316. In an example, the user with the database element 316 through APDU commands which are defined accordin 14443-4 or ISO 7816-4.").</li> <li>Buhot EP 481 at ¶ 38 ("The database element 316 is a standalone application that doe other NFC application elements stored in the NFC unit 218. The summary information</li> </ul>



# **Invalidity Contentions: U.S. Patent No. 8,843,125**

Reference	Disclosure
	database element 316 (as with the user interface element 224) when the NFC applicat NFC unit 218, for example when the NFC application elements are loaded and install unit 218.").  Buhot EP 481 at ¶ 39 ("The database element 316 may interface with the user interface some or all of the following services and APDU commands: Commands to set/get the the different NFC application elements 302-312 stored in the NFC unit 218. AlD is to ap-plications in a smart card according to the ISO 7816 and Global Platform standard service, use case or activity, such as payment, transport, ticketing, loyalty, etc. The se example, retrieve the list of the different NFC application elements for payment; Con of a NFC application element when further NFC application elements; and Comman Contactless Application Lock Codes (CALC) or similar se-curity codes for the NFC a commands allow verifying / chang-ing / activating / deactivating / unblocking the sec  Buhot EP 481 at ¶ 50 ("The NFC unit 218 can update the content of the database application elements 302-312 based on the received update information received fron the case of modifications to the NFC application elements 302-312 which should be reference as of modifications to the NFC application elements 302-312 which should be reference as policiation elements 318-328, the content of the database element 316 is updated during OTA sessions to reflect the changes in the NFC unit 2 user interface").  Buhot EP 481 at ¶ 59 ("In this example, the user interface element 224 manages a set application elements that are stored in the NFC unit 218 that includes, in this example element 316 is present in the UICC card 220. This database element 316 can be dyna loaded/installed/personalized. The user interface element 224 manages one CALC/see payment application element in the UICC card 220. These payment application element of summary information for the NFC application elements stored in the NFC unit, such ist of the application elements and their properties which summary information can



# **Invalidity Contentions: U.S. Patent No. 8,843,125**

Reference	Disclosure
	update one or more parameters may include personalisation information to update on application element in accordance with details of the user. For example, in the case of the personalisation information may include information to set the personal account in CALC or branding information for the end user. In the case of a payment card applicate update one or more parameters may include instructions sent by the issuing bank to usexpiration date, to change a security code, to set the credit card number, to set the sect the backend system during a payment transaction, to set the maximum amount for a pupdate information may additionally or alternatively include data or transaction information as payment details.").  • Buhot EP 481 at paragraph [0043] ("The parameters, including the personalisation in memory 402 of the NFC unit 218 or a separate memory (not shown) of the NFC unit branding information may be stored in the mobile device 102.").  The teachings of this reference are explicitly directed to systems and methods wherein a contation a mobile device, and a POSITA at the relevant time would have been motivated to combine systems and methods in which contactless card applets are provisioned on a mobile device, such A.
U.S. Pat. Pub. 2010/0190437 ("Buhot 437"). Buhot 437 was filed December 23, 2009 and published on July 29, 2010.	<ul> <li>* "In the example shown in FIG. 2, the program memory 216 stores specific program e operation of the mobile device 102 by means of the processing unit 200 which includ and a plurality of NFC managing elements (represented as group by 226 in FIG. 2). I managing elements is associated with at least one of the plurality of application element for managing the at least one associated application element of the plurality of application interface element 224 is for interfacing with at least some of the NFC managing eleminformation to a user relating to the NFC services provided by the plurality of applicated at least some of the NFC managing elements." ¶46.</li> <li>* "Managing the selected NFC application by the user interface element 224 includes some managing application element which corresponds to the selected NFC application element and its behat associated service. Updating a NFC service may include deleting, updating, installing NFC unit 218, and/or deleting, updating, installing an NFC managing element in the plant of the plurality of application.</li> <li>* The control of the processing unit 200 which include a processing unit 200 which include a processing unit 200 which include a plurality of application element.</li> <li>* "Managing the selected NFC application by the user interface element 224 includes a plurality of application element and its behat associated service. Updating a NFC service may include deleting, updating, installing NFC unit 218, and/or deleting, updating, installing an NFC managing element in the plurality of application.</li> <li>* The control of the processing unit 200 which includes a processing unit 200 which includes a processing unit 200 which includes a plurality of application element and its behat and includes a plurality of application element and its behat and includes a plurality of application element and its behat and includes a plurality of application element and its behat and includes a plurality of application element and its behat and includes a plurality</li></ul>



Fig. 3

# 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.

