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EXHIBIT 4

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Analysis of Infringement of U.S. Patent No. 6,574,2 (Based

Analysis of Infringement of U.S. Patent No. 6,574,239 by JPMorgan Chase & Co. (Based on Public Information Only)

Communication Interface Technologies, LLC ("CIT") provides this preliminary and exemplary infringement and infringement of U.S. Patent No. 6,574,239, entitled "*Virtual Connection of a Remote Unit to a Server*" ("the '239 patent ("Chase"). The following chart illustrates an exemplary analysis regarding infringement by Chase's commercial mobile including Chase Mobile, Chase Mobile Checkout, J.P. Morgan Access Mobile, J.P. Morgan Mobile, and Chase Mobile any hardware and/or software for provisioning that mobile device application (collectively, the "Accused Instrumentalities distributed prior to expiration operated materially in the same manner.

The analysis set forth below is based only upon information from publically available resources regarding the Ac Chase has not yet provided any non-public information.

Unless otherwise noted, CIT contends that Chase directly infringes the '239 patent in violation of 35 U.S.C. § 27 sell, making, using, and/or importing the Accused Instrumentalities. The following exemplary analysis demonstrates the

Unless otherwise noted, CIT believes and contends that each element of each claim asserted herein is literally mo of the Accused Instrumentalities. However, to the extent that Chase attempts to allege that any asserted claim element is believes and contends that such elements are met under the doctrine of equivalents. More specifically, in its investigation Accused Instrumentalities, CIT did not identify any substantial differences between the elements of the patent claims an of the Accused Instrumentalities, as set forth herein. In each instance, the identified feature of the Accused Instrumental substantially the same function in substantially the same way to achieve substantially the same result as the corresponding

CIT notes that the present claim chart and analysis are necessarily preliminary in that CIT has not obtained subst nor has Chase disclosed any detailed analysis for its non-infringement position, if any. Further, CIT does not have the b or expert discovery. CIT reserves the right to supplement and/or amend the positions taken in this preliminary and exen including with respect to literal infringement and infringement under the doctrine of equivalents, if and when warranted obtained by CIT, including but not limited to information adduced through information exchanges between the parties, f construction, expert discovery, and/or further analysis.

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Analysis of Infringement of U.S. Patent No. 6,574,2 (Based

	Claim 7	Chase Service
7	For use in controlling a virtual session on a server, a method comprising:	A method is specified for controlling a virtual session on a server. The session is described section 7a below. See https://play.google.com/store/apps/developer?id=JPMorgan+Cha
		🛛 🔒 https://play. google.com /store/apps/developer?id=JPMorgan+Chase
		Search
		Categories 🗸 Home Top charts New releases
		JPMorgan ChaseImage: Specific decision of the spec
7a	establishing a virtual session with a remote unit, the virtual session being instantiated to support at least one application layer program;	Wireless push notification messages are sent over Transport Layer Sec Push message includes an encrypted push token as per Endnote #1. Th Push Notification message over TLS sessions from the Chase Server be (application program, application layer program) running on a user's se unit).
		See https://play.google.com/store/apps/details?id=com.chase.sig.andro

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