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#### UNITED STATES PATENT AND TRADEMARK OFFICE

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.,

Petitioner

v.

GINKO, LLC,

Patent Owner

IPR2025-01388

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 11,025,573 CHALLENGING CLAIMS 1, 3-4, 6-12, 14-15 UNDER 35 U.S.C. § 312 AND 37 C.F.R. § 42.104



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	E.	Patent Owner's Infringement Contentions				
VI.	GROUND 1: CLAIMS 10-14 ARE OBVIOUS OVER ROBERTSON5					
	A.	Robertson				
	B.	Claim 10	6			
		1. [10pre] A system for data sharing between devices in a network, comprising:	<i>6</i>			
		2. [10a] a processor; and	7			



3.	[10b] a memory, the memory comprising computer- executable instructions that, when executed by the processor, perform operations comprising:
4.	[10c] identifying, for a user associated with a user device, a potential contact,9
5.	[10d] the user being associated with user data, and11
6.	[10e] the potential contact being associated with contact data;
7.	[10f] receiving, from the user device of the user, a request for the user to become a contact with the potential contact,
8.	[10g] the request comprising a first permission setting, and
9.	[10h] the first permission setting being at least a first value indicating that a subset of user data of a permitting user is to be shared with a permitted user;
10.	[10i] sending, based on the request, a communication to the potential contact to initiate a data exchange; and19
11.	[10j] in response to receiving an acceptance of the communication: setting the user as a contact of the potential contact,
12.	[10k] the subset of the user data being viewable to the potential contact in a case that the first permission setting being the first value; and
13.	[101] [in response to receiving an acceptance of the communication] setting the potential contact as a contact of the user
Claim	111 23





C.

	1.	potential contact comprises:	23	
	2.	[11a] receiving, from the potential contact, a first location; and	24	
	3.	[11b] identifying the potential contact in a case that a second location of the user device matches the first location.	24	
D.	Claim 12			
	1.	[12pre] The system of claim 11,	24	
	2.	[12a] wherein the first location is an address, and	25	
	3.	[12b] wherein the second location is a geolocation that is proximate the first location.	26	
E.	Claim 14			
	1.	[14pre] The system of claim 10,	27	
	2.	[14a] wherein receiving, from the user device of the user, the request for the user to become a contact with the potential contact, comprises:	27	
	3.	[14b] receiving a first location that is associated with the request; and	27	
	4.	[14c] wherein sending, based on the request, the communication to the potential contact to initiate the data exchange comprises:	27	
	5.	[14d] subsequent to receiving the request from the user, sending the communication to the potential contact on a condition that the first location matching a second location associated with the potential contact	28	



VII.	GROUND 2: CLAIMS 1, 3-4, 6-12, 14-15 ARE OBVIOUS OVER AHUJA				
	A.	Ahuj	a	28	
	B.	Clain	n 10	29	
		1.	[10pre] A system for data sharing between devices in a network, comprising:	29	
		2.	[10a] a processor; and	30	
		3.	[10b] a memory, the memory comprising computer executable instructions that, when executed by the processor, perform operations comprising:	31	
		4.	[10c] identifying, for a user associated with a user device, a potential contact,	31	
		5.	[10d] the user being associated with user data, and	33	
		6.	[10e] the potential contact being associated with contact data;	33	
		7.	[10f] receiving, from the user device of the user, a request to become a contact with the potential contact;	33	
		8.	[10g] the request comprising a first permission setting, and	37	
		9.	[10h] the first permission setting being at least a first value indicating that a subset of user data of a permitting user is to be shared with a permitted user;	38	
		10.	[10i] sending, based on the request, a communication to the potential contact to initiate a data exchange; and	39	
		11.	[10j] in response to receiving an acceptance of the communication: setting the user as a contact of the potential contact,	41	





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