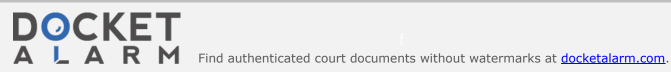
	Page 1				
1	IN THE UNITED STATES DISTRICT COURT				
	FOR THE EASTERN DISTRICT OF TEXAS				
2	TYLER DIVISION				
3					
	VIRNETX, INC.				
4	DOCKET NO. 6:10cv417				
	-vs-)				
5	Tyler, Texas				
) 12:42 p.m.				
6	APPLE, INC. November 2, 2012				
7					
8	TRANSCRIPT OF TRIAL				
	AFTERNOON SESSION				
9	BEFORE THE HONORABLE LEONARD DAVIS,				
1.0	UNITED STATES CHIEF DISTRICT JUDGE, AND A JURY				
10 11					
12					
13	APPEARANCES				
14	FOR THE PLAINTIFFS:				
15	FOR THE FLAINTIFFS.				
	MR. DOUGLAS CAWLEY				
16	MR. BRADLEY W. CALDWELL				
	MR. JASON D. CASSADY				
17	MR. JOHN AUSTIN CURRY				
	McKOOL SMITH				
18	300 Crescent Court, Ste. 1500				
	Dallas, TX 75201				
19					
20					
21	COURT REPORTERS: MS. JUDITH WERLINGER MS. SHEA SLOAN				
22	shea_sloan@txed.uscourts.gov				
23	blica_broall@chea.abcoarcb.gov				
24	Proceedings taken by Machine Stenotype; transcript was				
	produced by a Computer.				
25	Smartflash - Evhibit 2082				



	Page 2		Page 3
1		_	
1 2	FOR THE PLAINTIFF: MR. ROBERT M. PARKER	1	PROCEEDINGS
3	MR. ROBERT CHRISTOPHER BUNT PARKER BUNT & AINSWORTH	2	(Jury out.)
	100 East Ferguson, Ste. 1114	3	COURT SECURITY OFFICER: All rise.
4 5	Tyler, TX 75702	4	THE COURT: You may be seated while we
6		5	wait for the jury.
7 8		6	(Pause in proceedings.)
	FOR THE DEFENDANT:	7	COURT SECURITY OFFICER: All rise for the
9	MR. DANNY L. WILLIAMS	8	jury.
10	MR. TERRY D. MORGAN	9	(Jury in.)
11	MR. RUBEN S. BAINS MR. CHRIS CRAVEY	10	THE COURT: Please be seated.
1.0	MR. MATT RODGERS	11	All right. Ladies and Gentlemen, hope
12	MR. DREW KIM MR. SCOTT WOLOSON	12	you had a good lunch, and we're ready to go for this
13	WILLIAMS, MORGAN & AMERSON, P.C.	13	afternoon.
14	10333 Richmond, Ste. 1100 Houston, TX 77042	14	Before we go back with the previous
15	MR. ERIC ALBRITTON	15	witness, we have Dr. Weinstein back on the phone (sic).
16	MR. STEPHEN E. EDWARDS	16	We had a question from the jury, Dr.
17	MS. DEBRA COLEMAN MR. MATTHEW C. HARRIS	17	Weinstein, for you that I'd like for you to answer at
	ALBRITTON LAW FIRM	18	this time, and the question is: Why is VirnetX not
18	P.O. Box 2649 Longview, TX 75606	19	selling this product?
19	_	20	THE WITNESS: Yes, Your Honor. Thank
20	MR. JOHN M. DESMARAIS MR. MICHAEL P. STADNICK	21	you.
21	DESMARAIS, LLP - NEW YORK	22	My answer is: VirnetX is selling this
22	230 Park Avenue New York, NY 10169	23	product. It has sold this product. It licensed its
23		24	product to Microsoft. It licensed its product to other
24 25		25	entities. We saw all those license agreements.
	Page 4		Page 5
1	So that's my that's my short answer, sir.	1	Q. The products you're talking about right then
2	THE COURT: All right. Thank you.	2	are products that are made, manufactured, marketed, and
3	Any follow-up questions from Plaintiff's	3	sold by companies by Microsoft or Aastra, not by
4	counsel?	4	VirnetX. Correct?
5	MR. CASSADY: No, Your Honor.	5	A. Right. And they are made and sold pursuant to
6	THE COURT: All right.	6	the VirnetX license.
7	From the Defendants' counsel?	7	Q. And the product that VirnetX has is called
8	MR. ALBRITTON: Yes. Thank you, Your	8	Gabriel. You heard that testimony?
9	Honor.	9	A. Yes, sir, I did.
10	ROY WEINSTEIN, PLAINTIFF'S WITNESS, PREVIOUSLY SWO	N10	Q. And they have never sold Gabriel to anybody,
11	RECROSS-EXAMINATION	11	correct?
12	BY MR. ALBRITTON:	12	A. As far as I know, that's true.
13	Q. The products that you just referred to are not	13	MR. ALBRITTON: Pass the witness, Your
14	VirnetX products; the products you're referring to are	14	Honor.
15	products that are made, manufactured, marketed, and sold	15	THE COURT: All right. Any follow-up?
16	by Microsoft or one of these other companies?	16	MR. CASSADY: Just a little bit, Your
17	A. Actually, what I was referring to is VirnetX	17	Honor.
18	patents, so I was referring to VirnetX products.	18	REDIRECT EXAMINATION
19	Q. The products that you're referencing, those	19	BY MR. CASSADY:
20	are not products that are manufactured and sold by	20	Q. Mr. Weinstein, why hasn't VirnetX sold
21	VirnetX, correct?	21	Gabriel?
22	A. The products that are covered by the license	22	A. Well, my understanding is that VirnetX has
23	agreements are made and manufactured by others, but I	23	been heavily engaged in licensing its intellectual
	understood the question to involve VirnetX, and VirnetX	24	property to entities like Microsoft, and it's here to
24	understood the question to involve virileta, and virileta		
24 25	has been licensing its patents.	25	try and license its intellectual property to Apple, and



	Page 6		Page 7
1	it's done so with respect to others.	1	companies like Samsung and Motorola. Correct?
2	So that's my general understanding. That's a	2	A. I said that, yes.
3	time-consuming process.	3	Q. Yes. Paragraph 139 on Page 47 of your report.
4	Q. Okay. And what about others in the	4	A. Okay.
5	marketplace would affect whether or not Gabriel could be	¢ 5	Q. Those companies were approached by VirnetX
6	sold?	6	about these patents in this case, correct?
7	A. Well, the ability to sell Gabriel depends, at	7	A. As far as I know.
8	least in part, on VirnetX's ability to protect its	8	Q. And VirnetX's technology, correct?
9	intellectual property. If others are using its	9	A. Yes, sir.
10	intellectual property, it's going to make it difficult	10	Q. And those companies have not incorporated
11	for VirnetX to sell Gabriel or any other product that	11	VirnetX's technology into any of its products, correct?
12	involves that intellectual property until others have	12	A. I don't know the answer to that.
13	taken a license.	13	
14			Q. If they had, you would know that, wouldn't
	Q. Okay.	14	you?
15	MR. CASSADY: Thank you, Mr. Weinstein.	15	A. No. Actually, I don't think I would.
16	THE COURT: All right. Thank you.	16	Q. Okay.
17	Anything further?	17	MR. ALBRITTON: Pass the witness.
18	MR. ALBRITTON: Yes, Your Honor.	18	THE COURT: Anything further?
19	RECROSS-EXAMINATION	19	MR. CASSADY: Nothing further.
20	BY MR. ALBRITTON:	20	THE COURT: All right. Thank you.
21	Q. Now, Mr. Weinstein, you gave an expert report	21	You may step down.
22	in this case?	22	THE WITNESS: Thank you, sir.
23	A. Yes, sir.	23	THE COURT: All right, Mr. Williams. You
24	Q. And in that report, you said that VirnetX has	24	may continue with your witness.
25	met with representatives from Google, for instance, and	25	MR. WILLIAMS: Thank you, Your Honor.
	Page 8		Page 9
1	Page 8 JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO	RN 1	Page 9 reasons why someone, a user, would, in fact, put a
1 2		PRN 1 2	
	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO	1	reasons why someone, a user, would, in fact, put a
2	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED)	2	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN
2	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS:	2 3	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes.
2 3 4	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly.	2 3 4	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right?
2 3 4 5	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams.	2 3 4 5	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has
2 3 4 5	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN	2 3 4 5 6	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am.
2 3 4 5 6 7	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a	2 3 4 5 6 7	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr.
2 3 4 5 6 7 8	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on.	2 3 4 5 6 7 8	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is?
2 3 4 5 6 7 8	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it	2 3 4 5 6 7 8	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer.
2 3 4 5 6 7 8 9	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide	2 3 4 5 6 7 8 9 10	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically
2 3 4 5 6 7 8 9 10	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security?	2 3 4 5 6 7 8 9 10 11	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand
2 3 4 5 6 7 8 9 10 11	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair.	2 3 4 5 6 7 8 9 10 11 12 13	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right?
2 3 4 5 6 7 8 9 10 11 12 13	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation	2 3 4 5 6 7 8 9 10 11 12 13 14	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demandright? A. That's correct.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example?	2 3 4 5 6 7 8 9 10 11 12 13 14	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites.	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers?
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites. But if you wanted to protect the	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers? A. Sure. He's being asked: Why don't you
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites. But if you wanted to protect the communications, the anonymity, the privacy of the	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers? A. Sure. He's being asked: Why don't you configure your VPN On Demand to trigger a VPN based on
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites. But if you wanted to protect the communications, the anonymity, the privacy of the communications, you could set up a VPN to an unsecure	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers? A. Sure. He's being asked: Why don't you configure your VPN On Demand to trigger a VPN based on the host name ebay.com instead of using, say,
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites. But if you wanted to protect the communications, the anonymity, the privacy of the communications, you could set up a VPN to an unsecure website. So that's increased security in that	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers? A. Sure. He's being asked: Why don't you configure your VPN On Demand to trigger a VPN based on the host name ebay.com instead of using, say, web.apple.com?
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	JOHN KELLY, Ph.D., DEFENDANT'S WITNESS, PREVIOUSLY SWO DIRECT EXAMINATION (CONTINUED) BY MR. WILLIAMS: Q. Good afternoon, Dr. Kelly. A. Good afternoon, Mr. Williams. Q. Now, where we left off was at the end of VPN On Demand. Before we jump right into FaceTime, I have a couple of questions I want to follow up with you on. With Apple's VPN On Demand function, would it be fair to say that the user can actually provide security in situations where the VirnetX technology would not provide security? A. Yes, I think that is fair. Q. And with sort of a but in what situation would that be, for example? A. Well, if you want to initiate a VPN, a secure connection to an unsecure website, you can't do that with the VirnetX patents, because it only will initiate a VPN for secure websites. But if you wanted to protect the communications, the anonymity, the privacy of the communications, you could set up a VPN to an unsecure	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	reasons why someone, a user, would, in fact, put a non-secure website into their configuration file for VPN On Demand. Right? A. Yes. Q. And are you aware of, in fact, someone who has put a non-secure website in their VPN On Demand file? A. Yes, I am. Q. Now, this is some testimony from Mr. Christophe Allie. Do you know who he is? A. Yes. He's an Apple engineer. Q. And Mr. Allie was one who basically designed he and a team member designed VPN On Demand right? A. That's correct. Q. And what does Mr. Allie say? And starting, if we could, about almost halfway a little over halfway down where it says: Why don't you configure Can you read that for us, questions and answers? A. Sure. He's being asked: Why don't you configure your VPN On Demand to trigger a VPN based on the host name ebay.com instead of using, say,



Page 10 Page 11 1 You do? 1 the VPN On Demand feature with the Apple products. 2 2 Right? Answer: Uh-huh. 3 Question: And you actually configure 3 A. Yes, I am. 4 your VPN On Demand to trigger a VPN to Apple's private 4 Q. And in particular, he lists -- listed on the 5 5 stand Cisco AnyConnect, Juniper SSL, F5 SSL, SonicWAL network based on ebay.com? 6 Mobile Connect, and Aruba VIA as connections that are And his answer is: Sometimes I do. 7 Q. Now, going beyond the unsecure name or 7 used with the Apple iPhone that he says uses VirnetX 8 8 non-secure name in the file, in some of your examples -patents. Is that correct? 9 9 one of your examples in particular, you used a made-up A. Yes. 10 name, the notarealdomain.com name? 10 Q. Do you agree with that? 11 A. I did. 11 A. I do not agree with that. 12 Q. Now, are you saying users will actually set up 12 Q. Why not? 13 their files using a fake name? 13 A. Well, for all the same reasons that I 14 A. Well, you can't say exactly what users would 14 discussed with respect to the Cisco IPsec, which was the 15 15 one we were talking about before. And those same do. Perhaps they would. But I'm not suggesting that 16 16 reasons apply to all of these other connection types as that would be a routine occurrence. 17 Q. Okay. Well, then what was the reason for 17 well 18 18 using that illustration? Q. Now, what I'd like to do is, I'd like to move 19 19 on to the FaceTime feature. All right? A. Just to show how VPN On Demand actually works. 20 It doesn't determine whether or not the website being 20 Now, this is a different feature. It's 21 requested is secure. A fake domain name can cause a VPN 21 completely separate from VPN On Demand, right? 22 to be initiated. 22 A. Yes, it is. 23 Q. Okay. Now, you're aware, aren't you, 23 Q. Okay. Now, this is the feature in the Apple 24 24 products that -- when we discussed this notion of direct Dr. Kelly, that Dr. Jones says that the -- there are a 25 25 number of different connection types that are used in communication, right? Page 12 Page 13 1 1 A. That's correct. A. I was here. I heard him. 2 2 Q. You've heard that phrase batted around this Q. And you heard him calculate damages based on 3 3 courtroom a fair amount the last couple of days? iPhone and iPod and iPad, right, including for the 4 4 FaceTime patents. Right? A. I certainly have. 5 Q. Now, you understand, right, that VirnetX and 5 A. Yes, he did. 6 Dr. Jones say that Apple's FaceTime servers infringe two 6 Q. Okay. So there's no misunderstanding, VirnetX 7 7 of their patents, namely, the '504 and '211 patents. is actually not saying that those devices infringe; 8 Right? 8 they're saying it's the Apple servers that are back up 9 9 A. Yes. I know that they have alleged that. in the corner. Right? Q. Do you agree? 10 10 A. That is correct. 11 11 Q. Now, why do you disagree with Dr. Jones' A. I do not agree. 12 Q. Now, I want to make sure that we're clear that 12 opinion that the Apple FaceTime servers and their 13 what they're saying is that it's the Apple FaceTime 13 operation infringe these two VirnetX patents? 14 14 servers that are infringing the patent. Is that A. The VirnetX patents require direct 15 correct? 15 communication, and there is no direct communication in 16 A. That's correct. 16 Apple's FaceTime. 17 17 Q. And the operation of those servers? Q. Now, Dr. Kelly, I want to use an analogy that 18 18 may help us understand what it means to have direct A. Yes, that's correct. 19 Q. Now, Dr. Jones is not saying that it's the 19 communication. 20 20 Apple iPhones or the iPods or the iPads that themselves And, by the way, the direct communication 21 are actually infringing these two patents. Isn't that 21 language comes from His Honor, Judge Davis. Correct? 22 right? 22 A. Yes, it does. 23 23 A. That is correct. Q. Okay. So Judge Davis has told us -- and I 24 24 think we will see this shortly -- that the secure Q. Nevertheless, you heard Mr. Weinstein, their damages expert, on the stand yesterday. Right? 25 communication link that the VirnetX technology is

Page 14

1

2

4

5

6

7 8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

5

10

11

12

13

14

15

16

17

23

24

25

Q. So the fight that we have going on here is about the connection -- the NAT-to-NAT or peer-to-peer

supposed to support is this secure communication link, and it must have a direct communication between the devices. Right?

3 connection. Is that right? A. Correct.

A. That is correct, yes.

1

2

3

4

5

6 7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

- Q. Okay. Now, let's look at this analogy, and I want to ask you, generally, can you describe this
- at in the FaceTime context is the communication between the two FaceTiming devices, for example, two iPhones. Is that correct?

Q. So the direct communication that we're looking

A. Certainly. The idea here is that there is a man who wants to address a letter or a card to his niece, wants to deliver something to his niece; and what he's going to do is, he's going to send it first to his

Page 15

That's correct.

sister. And there are two possible ways of doing this. THE WITNESS: Let's back up just for a moment.

Q. And I think we all agree in the courtroom that the connections can be made in two -- at least two different ways, right, the two ways we've talked about?

> A. The first way is what we'll call indirect addressing. And in this scenario, the man addresses an envelope to his sister.

A. Right.

Q. One is referred to sometimes as a peer-to-peer connection.

> THE WITNESS: Continue, please. A. And then his sister opens this, and there is a letter inside that for his niece, but there's no address

A. Correct.

on that. It's not addressed to his niece.

Q. And the other is sometimes referred to as the relay connection?

us yesterday, that the connection through the relays,

the relays, that that's not infringing VirnetX's

when the -- when the FaceTime calls are routed through

So his sister is going to deliver it to the niece. That's indirect. It's intended for the niece. It's going to get to the niece. But the niece's address

A. That's correct. Q. And we all agree, I believe, as Dr. Jones told

patents. Correct?

A. Yes, that's correct.

Page 16

Page 17

So that's the scenario that's an analogy of the indirect addressing.

1 A. Correct. 2 Q. Okay. Now, how does this analogy apply to the

is not on the letter.

Q. (By Mr. Williams) So because, although the card was intended for the niece and ultimately got there, but because it was actually in an envelope addressed to the sister and it didn't even have the niece's address, that's indirect communication. Is that correct?

3 FaceTime communications? 4 A. Well, we can consider simply that the man is one iPhone, say, and the niece is the other iPhone.

A. Correct.

6 And the question is: Does the -- does the 7 FaceTime call go -- is it a direct communication with 8 the niece, or does it go through some intermediary that 9 causes it to be indirect communication?

Q. Now, how does the analogy apply to direct communication?

And we'll -- we'll -- in this example, the sister is the NAT that we've been talking about.

A. Well, in that case, you'd have direct addressing. So it's a direct communication from the man

Q. Now, before we go further, let me ask you, have you seen anything from Dr. Jones where he's -pardon me -- where he's commented on this direct communication, what it refers to?

Now, it may well be that the man sends an envelope to the sister.

A. Yes. In his expert report --MR. WILLIAMS: 39.

THE WITNESS: Let's proceed.

18 A. -- he told us that directly -- that's the 19 directly in direct communication -- refers to direct 20 addressability.

A. But then when you open this up, you see that there is a letter inside it, and that letter is indeed directly addressed to the niece. So it's got the niece's address on it.

21 Q. (By Mr. Williams) Okay. And do you agree with 22 that?

- Q. (By Mr. Williams) So in this case, there was direct communication with her, because he directly addressed that to her, notwithstanding that it went through some intermediary. Is that correct?
- A. I do.
- Q. Well, let's look specifically at how communications in the FaceTime situation are

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.

