Plaintiffs'#	Claim	Terms, Phrases and Clauses	Defendants' Prior Proposal	Plaintiffs
59	'578 patent claim 16	"means for distributing an application launcher program associated with the application program to the client"	a processor executing computer program instructions, as described in col. 7:26-50, implementing the algorithm described in connection with block 52 of FIG. 2 and block 72 of FIG. 3 and at col. 3:61-67, 4:27-29, 5:4-7, 5:13-15, 5:27-29, 7:40-7:50, 7:66-8: 14, 8:21-47, 9:53-65, 10:50-53, 11:32-60, 12:22-36; in the '466 patent, col. 4:44-53, 8:12-16, 9:2-5, 9:42-57, 12:42-52, 14:9-13, 14:27-46, 15:4-9, 15:56-16:29	a processo program i described implement described connection FIG. 2 and FIG. 3 and 29, 5:4-7, 7:66-8:14 10:50-54, in the '460 9:2-5, 9:4 13,14:27-16:29
92	'578 patent claim 16	"means for providing to the server a user set of the plurality of configurable preferences from one of the plurality of authorized users executing the application launcher program"	a processor executing computer program instructions, as described in col. 7:26-50, implementing the algorithms described in connection with blocks 98 and 100 of FIG. 4 and at col. 8:1-14, 8:55-60, 9:5-17, 10:12-15, 11:9-22, 11:32-54, 12:22-36; and '466 patent at col. 9:67-10:2	a processo program i described implemen described connectio 100 of FIG 8:55-60, 9 22, 11:32- '466 pater



Plaintiffs'#	Claim	Terms, Phrases and Clauses	Defendants' Prior Proposal	Plaintiffs
94	'578 patent	"means for receiving an	a processor executing computer	a processo
	claim 16	application launcher program	program instructions, as	program i
		associated with the application	described in col. 7:26-50,	described
		program from the server"	implementing the algorithms	implemen
			described in connection with	described
			block 90 of FIG. 4 and at col.	connectio
			3:61-67, 4:27-29, 5:4-7, 5:13-15,	FIG. 4 an
			5:27-29, 7:66-8:14, 9:53-65,	29, 5:4-7,
			10:50-54, 11:32-12:12, 12:22-36;	7:66-8:14
			in the '466 patent, col. 4:44-53,	11:32-12:
			8:12-16, 9:2-5, 9:42-57, 12:42-	'466 pate
			52, 14:9-13, 14:27-46, 15:4-9,	9:42-57,
			15:56-16:29	14:27-46,
99	'578 patent	"means for requesting that the	a processor executing computer	a processo
	claim 16	server initiate execution of the	program instructions, as	program i
		application program using the	described in col. 7:26-50,	described
		obtained user set and the	implementing the algorithm	implemen
		administrator set of the	described at 8:1-20, 10:47-11:8,	described
		plurality of configurable	11:32-54, 11:60-12: 36; and '466	8:1-20, 10
		preferences responsive to a	patent at col. 9:30-57, 12:43-52,	11:60-12:
		request from the one of the	15:56-16:12	col.9:30-5
		plurality of authorized users"		16:12
69	'578 patent	"means for installing an	a processor executing computer	a processo
	claim 16, 17	application program having a	program instructions, as	program i
		plurality of configurable	described in col. 7:26-50,	described
		preferences and a plurality of	implementing the algorithm	implemen
		authorized users on the	described in connection with	described
		server/a server coupled to the	block 50 of FIG. 2 and blocks	connectio
		network"	70-72 of FIG. 3 and at col. 2:6-	FIG. 2 an
			10; 3:50-55; 4:24-26; 5:11-13;	3 and at c
			7:8-9, 7:50-65, 8:22-34, 9:57-63,	4:24-26;



Plaintiffs' #	Claim	Terms, Phrases and Clauses	Defendants' Prior Proposal	Plaintiffs
			12:13-21; in the '466 patent, 4:9-27, 5:29-44, 7:22-24, 9:42-43, 12:1-24, 14:51-53, 17:17-20:59	9, 7:51-65 in the '466 5:29-36, 5 43, 14:51- 67, 18:1-1
58	'578 patent claim 17	"means for distributing an application launcher program associated with the application program to a client coupled to the network"	a processor executing computer program instructions, as described in col. 7:26-50, implementing the algorithm described in connection with block 52 of FIG. 2 and blocks 72 & 74 of FIG. 3 and at col. 3:61-67, 4:27-29, 5:4-7, 5:13-15, 5:27-29, 7:40-7:50, 7:66-8: 14, 8:21-47, 9:53-65, 10:50-53, 11:32-60, 12:22-36, ; in the '466 patent, col. 4:44-53, 8:12-16, 9:2-5, 9:42-57, 12:42-52, 14:9-13, 14:27-46, 15:4-9, 15:56-16:29	a processo program i described implemen described connection FIG. 2 and FIG. 3 and 29, 5:4-7, 7:66-8:14 10:50-54, in the '460 9:2-5, 9:4 13, 14:27- 16:29



Plaintiffs' #	Claim	Terms, Phrases and Clauses	Defendants' Prior Proposal	Plaintiffs
79	'578 patent claim 18	"means for obtaining an administrator set of the plurality of configurable preferences from an administrator executing the configuration manager program"	a processor executing computer program instructions, as described in col. 7:26-50, implementing the algorithms described in connection with block 58 of FIG. 2 and block 76 of FIG. 3 and at col. 8:1-14, 8:61-9:25, 9:41-43, 9:66-10:1; '466 patent, col. 4:59-65, 8:51-53, 8:64-9:5, 9:10-29, 10:28-11:26, 16:38-39, and '826 patent, col. 7:54-64, 8:6-23, 8:48-63, and 15:37-21:63,	a processor program is described implement described connection FIG. 2 and and at coll 9:41-43, 9 at col. 4:5 9:2, 9:10-16:38-39 at col. 4:5 9:54-64, 8 15:37-21:
82	'578 patent claim 18	"means for of distributing a configuration manager program associated with the application program to a second client coupled to the network"	a processor executing computer program instructions, as described in col. 7:26-50, implementing the algorithms described in connection with block 58 of FIG. 2 and blocks 76 of FIG. 3 and at col. 7:66-8:11, 8:48-54, 9:11-9:25	a processor program is described implement described connection FIG. 2 and and at col. 9:11-9:25



Plaintiffs' #	Claim	Terms, Phrases and Clauses	Defendants' Prior Proposal	Plaintiffs
64	'578 patent	"means for executing the	a processor executing computer	a processo
	claim 20	application program using the	program instructions, as	program i
		obtained user set and the	described in col. 7:26-50,	described
		administrator set of the	implementing the algorithms	implemen
		plurality of configurable	described in connection with	described
		preferences responsive to a	block 86 of FIG. 3 and at 8:1-20,	connectio
		request from the one of the	10:30-46, 11:3-8, 11:65-12:36;	FIG. 3 and
		plurality of authorized users	and '466 patent at col. 9:30-57,	11:3-8, 11
		through the application launcher program"	14:53-58, 15:21-27	patent at o
56	'578 patent	"means for displaying an icon	a processor executing computer	a processo
	claim 21	associated with the application	program instructions, as	program i
		program on a screen of the	described in col. 7:26-50,	described
		client and wherein the one of	implementing the algorithms	implemen
		the plurality of authorized	described in connection with	described
		users executes the application	block 92-94 of FIG. 4 and at 8:1-	connectio
		launcher program by selecting	14, 8:35-42, 10:54-65, 11:32-	FIG. 4 and
		the displayed icon"	11:65 and '466 patent at col.	10:54-65,
			8:16-22, 9:30-57, 14:53-58,	the '466 p
			15:21-27	9:30-57, 1
101	'578 patent	"means for retrieving the	a processor executing computer	a processo
	claim 22	stored user set and the stored	program instructions, as	program i
		administrator set from the	described in col. 7:26-50,	described
		storage device"	implementing the algorithms	implemen
			described in connection with	described
			blocks 80 and 84 of FIG. 3 and at	connectio
			col. 9:5-17, 10:16-29, 11:9-22, ;	84 of FIG
			'466 patent at col. 9:5-9, and	10:16-29,
			'826 patent at col. 12:14-17,	'466 pater
			12:43-59, 13:43-47, 13:51-58,	'826 pate
			14:10-49	12:43-59,



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.

