

EXHIBIT 25

Exhibit J – U.S. Patent No. 5,929,852

Motorola directly and/or indirectly infringes at least claims 7 and 11 of the '852 patent, either literally or through the doctrine of equivalents. Motorola's infringing products include mobile devices such as smartphones and tablet computers, including but not limited to: Atrix, Bravo, Cliq, Cliq XT, Cliq 2, Charm, Defy, BackFlip, Devour, Droid, Droid 2, Droid 2 Global, Droid X, Droid Pro, Flipout, Flipside, i1, and Xoom (collectively, "the '852 Accused Products").¹

For the purposes of this analysis, Apple will examine a representative mobile device, Motorola's Droid X, which operates with the Android 2.1 Platform. All other '852 Accused Products meet the limitations of the asserted claims on the same bases as indicated for the Droid X, unless otherwise stated.

This infringement is preliminary and based only on publicly available information as to the accused products. Motorola has not yet provided discovery as to its accused products and in addition Apple's investigation of Motorola's infringement is ongoing. Based on discovery and Apple's continued investigations Apple reserves the right to amend these contentions to identify additional bases for infringement and additional accused products, including products that Motorola may introduce in the future that will be infringement. Accordingly, Apple reserves its right to amend these contentions as discovery and its investigation proceeds. Also, these disclosures are made based on information ascertained to date, and Apple expressly reserves the right to modify or amend the disclosures contained herein based on the Court's claim constructions or to reflect additional information that becomes available to Apple.

U.S. Patent 5,929,852	Infringement Contentions
7. Apparatus for efficiently accessing information from a network resource located on a computer network for display on a computer coupled to the network, the network resource having one or more associated data types, each data type being	The '852 Accused Products include an apparatus for efficiently accessing information from a network resource located on a computer network for display on a computer coupled to the network, the network resource having one or more associated data types, each data type being accessible by a corresponding object-oriented software component. The '852 Accused Products are computers coupled to a computer network. <ul style="list-style-type: none">• For example, the Motorola Droid X includes a Texas Instruments OMAP3630-

¹ Motorola has announced additional smartphones including XRT and Titanium which may also infringe the '852 Patent. Apple reserves the right to supplement this analysis and this list of accused products as discovery into these newly announced products progresses.

U.S. Patent 5,929,852	Infringement Contentions
<p>accessible by a corresponding object-oriented software component, the apparatus comprising:</p>	<p>1000 1GHz processor <i>See Exh. J-1</i> [Droid X by Motorola MotoDev Specs] and is capable of executing numerous computer programs such as email programs, web browsers, and instant messaging applications. <i>See Exh. J-2</i> [Droid X by Motorola Tech Specs]. Accordingly, the Droid X is a computer.</p> <p>Moreover, the '852 Accused Products are coupled to computer networks, such as the Internet via cellular and wireless networks. <i>Id.</i></p> <p>The '852 Accused Products efficiently access information from a network resource.</p> <ul style="list-style-type: none"> • For example, the '852 Accused Products use widgets to allow a user to access information from a network resource and to display network information to a user. <i>See Exh. J-3</i> [Android Developer Site - "App Widgets"]; <i>see also Exh. J-4</i> [Droid X By Motorola User Guide] at p.8. A widget includes data located on the Internet of various types, such as text and images. Each such data type is accessible by a corresponding object-oriented software component. <i>See Exh. J-3</i> [Android Developer Site - "App Widgets"].
<p>an object-oriented software component architecture layer configured to define at least one network component that integrates the object-oriented software components needed to access the one or more data types associated with the network resource; and</p>	<p>The '852 Accused Products include an object-oriented software component architecture layer that is configured to define at least one network component that integrates the object-oriented software components needed to access the one or more data types associated with the network resource.</p> <ul style="list-style-type: none"> • For example, the Android framework is object-oriented; its applications are written using the Java programming language. <i>See Exh. J-5</i> [Android Developer Site - "Application Fundamentals"]. <p>Moreover, the Android software framework defines components, including network components. In general, Android applications are composed of essential components that the system can instantiate and run as needed. <i>Id.</i></p> <ul style="list-style-type: none"> • For example, Android includes Java classes designed to access services directed to the computer network, such as the URLStreamHandler and URLConnection classes, along with the HttpURLConnection, HTTPSURLConnection, and JarURLConnection classes, which are subclasses of the URLConnection class. <i>See, e.g., Exh. J-6</i> [Android Developer Site - "java.net.HttpURLConnection"];

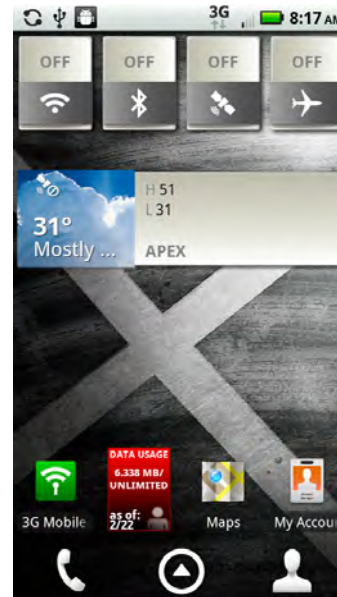
U.S. Patent 5,929,852

Infringement Contentions

Exh. J-7 [Android Developer Site - “java.net.URLStreamHandler”]; **Exh. J-8** [Android Developer Site - “java.net.URLConnection”]; **Exh. J-9** [Android Developer Site - “java.net.JarURLConnection”]; and **Exh. J-11** [Android Developer Site-“javax.net.ssl,HttpsURLConnection”]. The combination of these classes defines the network component layer.

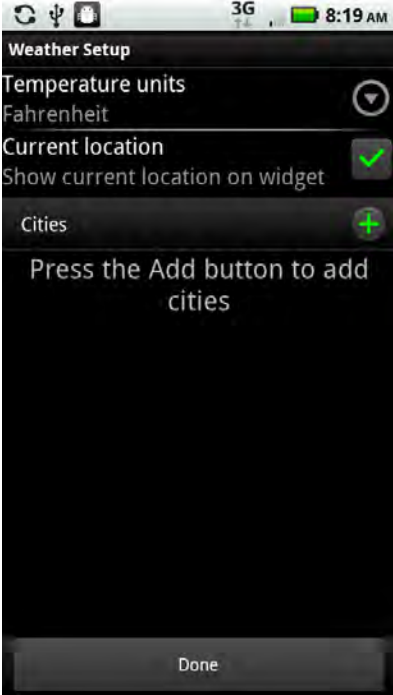
The network component layer in Android is designed to be used in developing network navigation components, such as web browsers, email viewers, and similar applications, which provide services directed to the network. See **Exh. J-10** [Android Developer Site-“What is Android?”].


- For example, the Droid X includes a weather widget, news application, and news and weather application, which integrate the object-oriented software components needed to access data types associated with the network resources. See **Exh. J-3** [Android Developer Site - “App Widgets”]; see also **Exh. J-4** [Droid X By Motorola User Guide] at p.8.

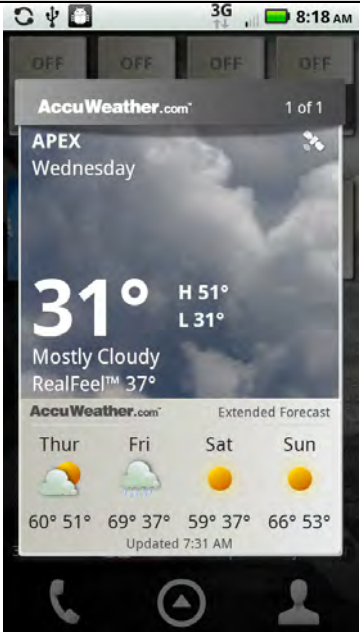


Closed Weather Widget on Droid X, Source: Droid X

U.S. Patent 5,929,852	Infringement Contentions
<p>an encapsulated network entity component cooperating with the component architecture layer and containing a reference to the network resource and an identifier for the at least one network component that was defined for the network resource</p>	<p>The '852 Accused Products include an encapsulated network entity component cooperating with the component architecture layer and containing a reference to the network resource and an identifier for the at least one network component that was defined for the network resource.</p> <ul style="list-style-type: none"> • For example, on information and belief, Droid X's weather widget, for example, has at least one object corresponding to an encapsulated entity that contains a reference to a location of the network resource on the computer network. • For example, the weather widget contains the contents of a referenced network resource, such as a URL for a webpage, and can display the content on the Droid X display screen. <p>Moreover, the weather widget on the Droid X, for example, also identifies the at least one network component that was defined for each of the network resources.</p> <ul style="list-style-type: none"> • For instance, the weather widget in the Motorola Droid X defines that, when a user taps on the widget, the Droid X should open the Weather widget. <i>See Exh. J-3</i> [Android Developer Site - "App Widgets"]. The user may further change the temperature units or add location when the weather widget is open. <i>Id.</i>

U.S. Patent 5,929,852	Infringement Contentions
	 <p>Weather Widget Settings on Droid X, Source: Droid X</p>
<p>wherein, the encapsulated network entity component is manifested as visual object on a display screen of the computer and</p>	<p>The '852 Accused Products include an encapsulated network entity component that is manifested as a visual object on a display screen of the computer.</p> <ul style="list-style-type: none"> • For example, in the Droid X, the weather widget is manifested as a visual object on the Droid X computer display screen. See Exh. J-4 [Droid X By Motorola User Guide] at p.8.

U.S. Patent 5,929,852	Infringement Contentions
	 <p>Closed Weather Widget on Droid X, Source: Droid X</p>
<p>further wherein, the encapsulated network entity component is adapted for manipulation by a pointing device of the computer to display contents of the network resource on the screen by invoking the object-oriented software components integrated by the at least one identified network component.</p>	<p>The '852 Accused Products include an encapsulated network entity component that is adapted for manipulation by a pointing device of the computer to display contents of the network resource on the screen by invoking the object-oriented software components integrated by the at least one identified network component.</p> <ul style="list-style-type: none"> • For example, when a user touches the weather widget on the Droid X, the Droid X responds by invoking the object-oriented software comprising the weather widget, and displaying the contents of the widget on the Droid X's display. <i>See Exh. J-4</i> [Droid X By Motorola User Guide] at p.8.

U.S. Patent 5,929,852	Infringement Contentions
	 <p>Open Weather Widget on Droid X, Source: Droid X</p>
<p>8. The apparatus of claim 7 further comprising: an operating system interfacing with the component architecture layer to control the operations of the computer; and a network component layer coupled to the component architecture layer to form a cooperating component computing arrangement.</p>	<p>The '852 Accused Products include the apparatus of claim 7 further comprising an operating system interfacing with the component architecture layer to control the operations of the computer and a network component layer coupled to the component architecture layer to form a cooperating component computing arrangement.</p> <ul style="list-style-type: none"> • For example, Android is composed of multiple layers, such as layers that include applications, application frameworks, core libraries, and the underlying Linux kernel, which interface with each other. See Exh. J-10 [Android Developer Site - "What is Android?"]. <p>Moreover, Android includes low level code that implements the basic Java class structure. This layer, which is implemented by the Dalvik Virtual Machine, interfaces with the operating system to control the operations of the computer. <i>Id.</i></p> <p>Moreover, the Android software framework defines components, including network</p>

U.S. Patent 5,929,852	Infringement Contentions
	<p>components. In general, Android applications are composed of essential components that the system can instantiate and run as needed. <i>Id.</i></p> <ul style="list-style-type: none"> For example, Android includes Java classes designed to access services directed to the computer network, such as the URLStreamHandler and URLConnection classes, along with the HttpURLConnection, HTTPSURLConnection, and JarURLConnection classes, which are subclasses of the URLConnection class. <i>See, e.g., Exh. J-6</i> [Android Developer Site - “java.net.HttpURLConnection”]; Exh. J-7 [Android Developer Site - “java.net.URLStreamHandler”]; Exh. J-8 [Android Developer Site - “java.net.URLConnection”]; Exh. J-9 [Android Developer Site - “java.net.JarURLConnection”]; and Exh. J-11 [Android Developer Site-“javax.net.ssl,HttpsURLConnection”]. The combination of these classes defines the network component layer. <p>The network component layer in Android is designed to be used in developing network navigation components, such as web browsers, email viewers, and similar applications, which provide services directed to the network. <i>See Exh. J-10</i> [Android Developer Site-“What is Android?”]</p> <p>Moreover, the network component layer and the component architecture layer in the ’852 Accused Products are coupled in integrating relation to form a cooperating component computing arrangement.</p> <ul style="list-style-type: none"> For example, components within the software component architecture layer take advantage of the network-directed services provided by network components, thus coupling the component architecture layer and the network component layer in integrating relation. <i>See Exh. J-5</i> [Android Developer Site - “Application Fundamentals”].
<p>9. The apparatus of claim 8 wherein the cooperating component computing arrangement generates the encapsulated network entity.</p>	<p>The ’852 Accused Products include the apparatus of claim 8 wherein the cooperating component computing arrangement generates the encapsulated network entity.</p> <ul style="list-style-type: none"> For example, in the Droid X, the Android framework generates the weather widget, which encapsulates the weather data from the network. <i>See Exh. J-3</i> [Android Developer Site - “App Widgets”]; <i>see also Exh. J-4</i> [Droid X By Motorola User Guide] at p.8.

U.S. Patent 5,929,852	Infringement Contentions
<p>10. The apparatus of claim 9 wherein the reference to the network resource is a pointer that identifies the address of the network resource on a computer network.</p>	<p>The '852 Accused Products include the apparatus of claim 9 wherein the reference to the network resource is a pointer that identifies the address of the network resource on a computer network.</p> <ul style="list-style-type: none"> • For instance, in the Droid X, the widget includes a pointer, for example, a uniform resource locator, that can be resolved to the network address of the network resource. <i>See Exh. J-3</i> [Android Developer Site - “App Widgets”]; <i>see also Exh. J-4</i> [Droid X By Motorola User Guide] at p.8.
<p>11. The apparatus of claim 10 wherein the pointer is a uniform resource locator.</p>	<p>The '852 Accused Products include the apparatus of claim 10 wherein the pointer is a uniform resource locator.</p> <ul style="list-style-type: none"> • For example, the weather widget in the Droid includes a pointer, which is a uniform resource locator. <i>See Exh. J-3</i> [Android Developer Site - “App Widgets”]; <i>see also Exh. J-4</i> [Droid X By Motorola User Guide] at p.8.