Exhibit 2

U.S. Patent No. 7,818,691 ("'691 Patent") for Microsoft Accused Instrumenta

Accused Products

Each of Microsoft's touch-enabled notebook and laptop computers (e.g. Microsoft Surface Book 2) ("Ac Instrumentality") infringes at least Claim 2 of the '691 Patent.

Claim 2

Claim 2	
Claim 2	Accused Instrumentality
[pre] A graphical user interface (GUI), which may comprise an update of an existing program, that may fully operate a GUI by a two step method of	The preamble is not a limitation. To the extent the preamble is consthe Accused Instrumentality includes a graphical user interface (GU operate a GUI by a two step method of movement of a pointer (0) to more functions within the GUI.
movement of a pointer (0) to operate one or more functions within the GUI,	See elements [d]-[e] below.
	The Accused Instrumentality may also include the optional claimed existing program.
[a] wherein, said existing program is any existing program that can operate the movement of the pointer (0) over a screen (300) and has one or more functions operated by one or more other methods apart from said two step method,	The Accused Instrumentality may include the optional claimed exist can operate the movement of the pointer (0) over a screen (300) and functions operated by one or more other methods apart from said to
[b] and/or one or more functions operated by said one or more other methods in said existing program can be updated to operate by said two step method,	The Accused Instrumentality may include the optional claimed exist has one or more functions operated by said one or more other meth program can be updated to operate by said two step method.
[c] wherein said GUI executes one or more functions within the GUI by the completion of the following said two step	The Accused Instrumentality includes a GUI that executes one or n the GUI by the completion of the two step method as claimed.
method:	See elements [d]-[e] below.



Case 6:20-cv-00423-ADA Document 1-2 Filed 05/26/20 Page 3 of 6

Claim 2

[d] first said pointer (0) is immediately adjacent or passes within a control area (1), which is an area of the screen (300) that may be any size including from a pixel on the screen (300) to occupying the whole screen (300),

Accused Instrumentality

The Accused Instrumentality performs the step of a first said pointer adjacent or passes within a control area (1), which is an area of the may be any size including from a pixel on the screen (300) to occup screen (300).

For example, the Accused Instrumentality has a first pointer (0) wh screen with a finger. Under certain conditions, the first pointer (0) is graphically on the screen.





Case 6:20-cv-00423-ADA Document 1-2 Filed 05/26/20 Page 4 of 6

Claim 2	Accused Instrumentality
	Exemplary photograph of Accused Instrumentality showing screen graphical representation of pointer (0) under user's finger.
	In the situation when the "lock screen" is displayed, there is a control screen (300). The user may place the pointer within or immediately control area, <i>e.g.</i> by touching the screen.
	Now went speak amounts of hostorous hostory and spended scenary? The folly have mady do lose their chall date. Trueschay, July 30.
	Exemplary photograph of Accused Instrumentality with user placing control area (1).



Case 6:20-cv-00423-ADA Document 1-2 Filed 05/26/20 Page 5 of 6

Claim 2

[e] and second by the completion of a subsequent movement of said pointer (0) according to a specified movement generates a 'click' event, thereby triggering one or more functions within the GUI.

Accused Instrumentality

The Accused Instrumentality performs the step of the completion of movement of said pointer (0) according to a specified movement governt, thereby triggering one or more functions within the GUI.

For example, after the user places pointer (0) within the control are screen as described in element [d] above, the user may move the po



Exemplary photograph of Accused Instrumentality showing vertical



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.

