

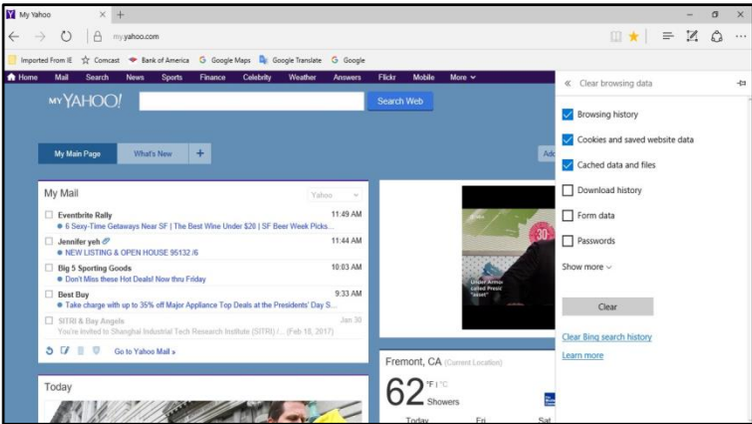
No.	US Patent No. 10,015,254 <i>Claim Language</i>	Microsoft Wireless Devices Evidence
1	1. A wireless device accessing a remote storage space, the wireless device comprising:	<p>Microsoft devices are wireless devices.</p>  <p>Microsoft Surface Pro (5th Gen) (Intel Core i5, 8GB RAM, 256GB) Brand: Microsoft ★★★★☆ (2) 941 ratings 718 answered questions Only 1 left in stock - order soon. Arrives: Sep 2 - 7 Size: Intel Core i5, 8GB RAM, 256GB Intel Core M, 4GB RAM, 128GB Intel Core M, 4GB RAM, 128GB Intel Core i5, 4GB RAM, 128 GB Intel Core i5, 8GB RAM, 128GB Intel Core i5, 8GB RAM, 256GB Intel Core i5, 8GB RAM, 256GB (LTE enabled) Intel Core i7, 8GB RAM, 256GB Intel Core i7, 16GB RAM, 1TB Intel Core i7, 16GB RAM, 512GB Style: Device Only With Platinum Type Cover Device Only With Black Type Cover Brand: Microsoft Wireless: Bluetooth Communication Technology: Windows 10 Professional Operating System: Windows 10 Professional Other camera features: Video Color: Black</p> <p>Microsoft wireless devices include laptops, tablets, smartphones, including for example Surface Pro series.</p>
1A	at least one cache storage for caching data received from the Internet, and one computer-readable storage device comprising program instructions which, when executed by the wireless device, configure the wireless device accessing the remote storage space, wherein the program instructions comprise:	<p>Microsoft wireless device, e.g. Surface Pro., comprises at least one cache storage, e.g. a cache storage configured for caching application files/data.</p>  <p>Microsoft wireless device, e.g. Surface Pro., comprises at least one wireless interface (e.g. a Wi-Fi interface)</p> <p>Network</p> <p>4G LTE Cat 9 modem up to 450Mbps</p> <p>GPS / GLONASS: Standalone and Assisted GNSS, accuracy up to</p>

Exhibit 2016

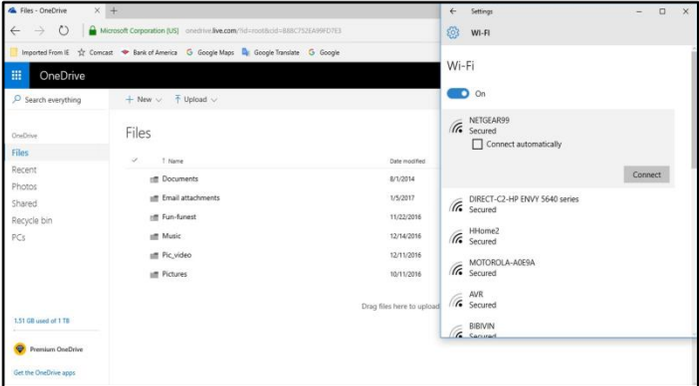
No.	US Patent No. 10,015,254 <i>Claim Language</i>	Microsoft Wireless Devices Evidence
		<p>3 meters</p> <p>Nano SIM Tray and Embedded SIM (eSIM)</p> <p>LTE Advanced (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 26, 28, 29, 30, 38, 39, 40, 41)</p> <p>https://www.microsoft.com/en-us/surface/devices/surface-pro/tech-specs</p>  <p>The screenshot shows a Windows 10 desktop environment. On the left, the OneDrive application is open, displaying a list of files including Documents, Email attachments, Fun-tunes, Music, Pic_video, and Pictures. On the right, the Settings application is open to the Wi-Fi section, which is turned on. A list of available Wi-Fi networks is shown, including NETGEAR99, DIRECT-C2-HP ENVY 5640 series, HHome2, MOTOROLA-AGEEA, AVR, and BIBIVN, all marked as 'Secured'. A 'Connect' button is visible next to the NETGEAR99 network.</p> <p>Microsoft wireless device, e.g. Surface Pro., includes program code.</p> <p>Software</p> <p>Windows 10 Pro (i5,i7)</p> <p>Windows 10 Home (m3)</p> <p>Office 30-day trial</p> <p>https://www.microsoft.com/en-us/surface/devices/surface-pro/tech-specs</p>
1B	<p>program instructions for the wireless device establishing a communication link for accessing the remote storage space served by a first server;</p>	<p>Microsoft wireless device, e.g. Surface Pro., establishes a wireless link, e.g. Wi-Fi, for the wireless device to access to a storage space provided by OneDrive via a web browser that is illustrated in a screenshot taken from Surface Pro. The user of the Surface Pro can be exclusively assigned a remote storage space, 5GB cloud storage provided by OneDrive storage serve.</p>

Exhibit 2016

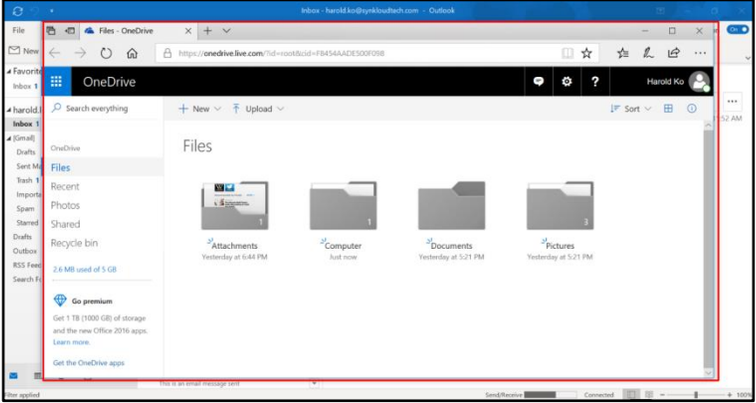
No.	US Patent No. 10,015,254 <i>Claim Language</i>	Microsoft Wireless Devices Evidence
		 <p>Select a folder on your OneDrive, and then click Save As. Type a name for your file and then click Save. The document is now saved on OneDrive. Click File and Close.</p> <p>In your web browser, go to OneDrive.com.</p> <p>Select the folder where you saved your document, and then click the file name. The document opens in the appropriate Office for the web program.</p> <p>https://support.microsoft.com/en-us/office/using-office-for-the-web-in-onedrive-dc62cfd4-120f-4dc8-b3a6-7aec6c26b55d#:~:text=In%20your%20web%20browser%2C%20Ogo,Office%20for%20the%20web%20program.</p> <p>https://www.dummies.com/computers/operating-systems/windows-10/how-to-access-onedrive-from-anywhere/</p> <p>See OneDrive Storage Plans</p>

Exhibit 2016

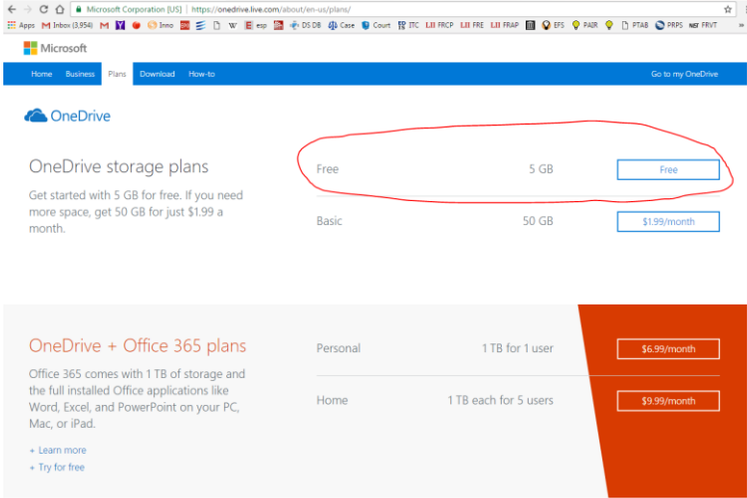
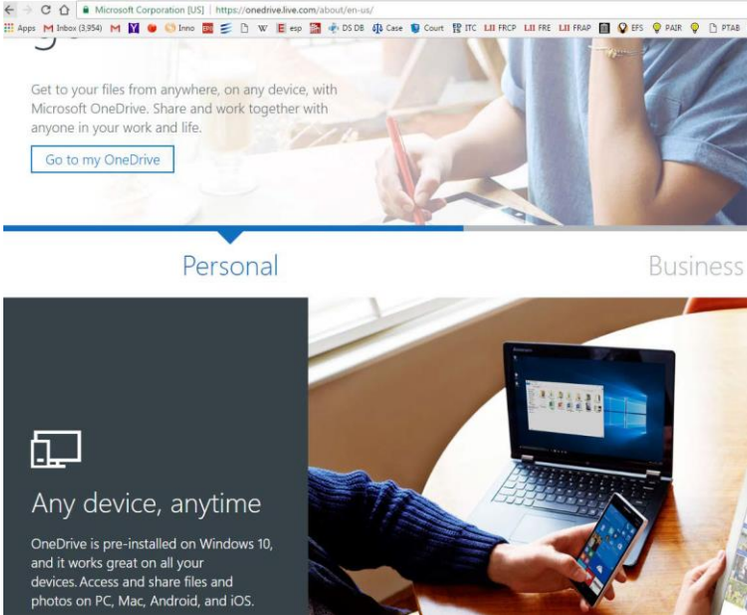
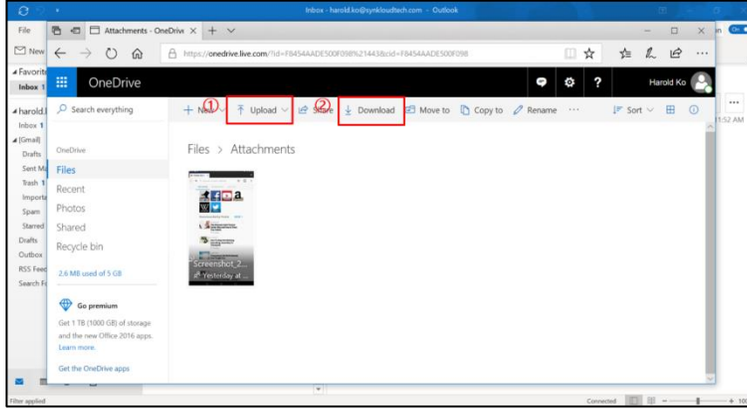
No.	US Patent No. 10,015,254 <i>Claim Language</i>	Microsoft Wireless Devices Evidence
		 <p>https://www.microsoft.com/en-us/microsoft-365/onedrive/compare-onedrive-plans?ef_id=CjwKCAjwkoz7BRBPEiwAeKw3qwWV_91zJtXmTwNvg1VRHD4IR_L8VuIUbASJYJAIKfOODGFtWQzwhoCuaMQAvD_BwE:G:s&OCID=AID2100137_SEM_CjwKCAjwkoz7BRBPEiwAeKw3qwWV_91zJtXmTwNvg1VRHD4IR_L8VuIUbASJYJAIKfOODGFtWQzwhoCuaMQAvD_BwE:G:s&lnkd=Google_O365SMB_Ap p&gclid=CjwKCAjwkoz7BRBPEiwAeKw3qwWV_91zJtXmTwNvg1VRHD4IR_L8VuIUbASJYJAIKfOODGFtWQzwhoCuaMQAvD_BwE&activetab=tab:primaryr2</p>
1C	program instructions for the wireless device displaying the remote storage space upon receiving information of the remote storage space from the first server;	See 1E below
1D	and program instructions for the wireless device coupling with the first server to carry out a requested operation for accessing the remote storage space in response to a user, through the remote storage space displayed on the wireless device, performing the operation, wherein the operation being	Microsoft wireless device, e.g. Surface Pro., couples with the storage server of OneDrive to carry out a requested operation for remotely accessing the storage space.

Exhibit 2016

No.	US Patent No. 10,015,254 <i>Claim Language</i>	Microsoft Wireless Devices Evidence
	<p>carried out for accessing the remote storage space comprises from the wireless device storing data therein or retrieving data therefrom,</p>	 <p>The operation for the remote access to the assigned storage space of OneDrive comprises storing data into the remote storage space or retrieving data from the remote storage space, e.g. uploading a file into the remote storage space (storing), or downloading a file from the remote storage space into the Microsoft wireless device, e.g. Surface Pro., (retrieving).</p> 

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.