

Plaintiffs: contains headwater research, contains headwater partners Case Filing Date: On or After Jan. 1st, 2015

✳	Case	Case Filing Date ▲	Case Status	Case Terminated																														
⊖	Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-22-cv-00422 (EDTX)	Oct. 26, 2022	Terminated	Mar. 24, 2025																														
	<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237773</td> <td>Raleigh</td> <td>Device-Assisted Services for Protecting Network Capacity</td> </tr> <tr> <td>11405224</td> <td>Raleigh</td> <td>Device-Assisted Services for Protecting Network Capacity</td> </tr> <tr> <td>9137701</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH DIFFERENTIATED NETWORK ACCESS FOR BACKGROUND AND FOREGROUND DEVICE APPLICATIONS</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9271184</td> <td>Raleigh</td> <td>Wireless End-User Device With Per-Application Data Limit and Traffic Control Policy List Limiting Background Application Traffic</td> </tr> <tr> <td>9277433</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS</td> </tr> <tr> <td>9277445</td> <td>Raleigh</td> <td>Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service</td> </tr> <tr> <td>9521578</td> <td>Raleigh</td> <td>Wireless End-User Device With Application Program Interface to Allow Applications to Access Application-Specific Aspects of a Wireless Network Access Policy</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	10237773	Raleigh	Device-Assisted Services for Protecting Network Capacity	11405224	Raleigh	Device-Assisted Services for Protecting Network Capacity	9137701	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIATED NETWORK ACCESS FOR BACKGROUND AND FOREGROUND DEVICE APPLICATIONS	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9271184	Raleigh	Wireless End-User Device With Per-Application Data Limit and Traffic Control Policy List Limiting Background Application Traffic	9277433	Raleigh	WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS	9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service	9521578	Raleigh	Wireless End-User Device With Application Program Interface to Allow Applications to Access Application-Specific Aspects of a Wireless Network Access Policy	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY			
Number	Inventor	Name																																
10237773	Raleigh	Device-Assisted Services for Protecting Network Capacity																																
11405224	Raleigh	Device-Assisted Services for Protecting Network Capacity																																
9137701	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIATED NETWORK ACCESS FOR BACKGROUND AND FOREGROUND DEVICE APPLICATIONS																																
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																																
9271184	Raleigh	Wireless End-User Device With Per-Application Data Limit and Traffic Control Policy List Limiting Background Application Traffic																																
9277433	Raleigh	WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS																																
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service																																
9521578	Raleigh	Wireless End-User Device With Application Program Interface to Allow Applications to Access Application-Specific Aspects of a Wireless Network Access Policy																																
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																																
⊖	Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-22-cv-00467 (EDTX)	Dec. 06, 2022	Terminated	Mar. 24, 2023																														
	<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237773</td> <td>Raleigh</td> <td>Device-Assisted Services for Protecting Network Capacity</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9277433</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	10237773	Raleigh	Device-Assisted Services for Protecting Network Capacity	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9277433	Raleigh	WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																		
Number	Inventor	Name																																
10237773	Raleigh	Device-Assisted Services for Protecting Network Capacity																																
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																																
9277433	Raleigh	WIRELESS END-USER DEVICE WITH POLICY-BASED AGGREGATION OF NETWORK ACTIVITY REQUESTED BY APPLICATIONS																																
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																																
⊖	Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-23-cv-00103 (EDTX)	Mar. 10, 2023	Terminated	May. 30, 2025																														
	<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8406733</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	8406733	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS																					
Number	Inventor	Name																																
8406733	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																																
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices																																
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS																																
⊖	Headwater Research LLC v. Verizon Communications Inc. et al 2-23-cv-00352 (EDTX)	Jul. 28, 2023	Active																															
	<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8589541</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> <tr> <td>8924543</td> <td>Raleigh</td> <td>SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>9198042</td> <td>Raleigh</td> <td>Security Techniques For Device Assisted Services</td> </tr> <tr> <td>9215613</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL</td> </tr> </tbody> </table>	Number	Inventor	Name	8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY	8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES	9198042	Raleigh	Security Techniques For Device Assisted Services	9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL																		
Number	Inventor	Name																																
8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																																
8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES																																
9198042	Raleigh	Security Techniques For Device Assisted Services																																
9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL																																
⊖	Headwater Research LLC v. T-Mobile US, Inc. et al 2-23-cv-00377 (EDTX)	Aug. 21, 2023	Terminated	Nov. 14, 2025																														
	<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8589541</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> <tr> <td>9215613</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL</td> </tr> </tbody> </table>	Number	Inventor	Name	8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY	9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL																								
Number	Inventor	Name																																
8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																																
9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL																																

<p>Headwater Research LLC v. T-Mobile US, Inc. et al 2-23-cv-00379 (EDTX)</p>	Aug. 23, 2023	Terminated	Nov. 14, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8924543</td> <td>Raleigh</td> <td>SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>9198042</td> <td>Raleigh</td> <td>Security Techniques For Device Assisted Services</td> </tr> </tbody> </table>	Number	Inventor	Name	8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES	9198042	Raleigh	Security Techniques For Device Assisted Services									
Number	Inventor	Name																
8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES																
9198042	Raleigh	Security Techniques For Device Assisted Services																
<p>Headwater Research LLC v. Motorola Mobility LLC et al 4-23-cv-04496 (NDCA)</p>	Aug. 30, 2023	Terminated	Sep. 16, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10749700</td> <td>Raleigh</td> <td>Device-Assisted Services for Protecting Network Capacity</td> </tr> <tr> <td>9198076</td> <td>Raleigh</td> <td>Wireless End-User Device With Power-Control-State-Based Wireless Network Access Policy for Background Applications</td> </tr> </tbody> </table>	Number	Inventor	Name	10749700	Raleigh	Device-Assisted Services for Protecting Network Capacity	9198076	Raleigh	Wireless End-User Device With Power-Control-State-Based Wireless Network Access Policy for Background Applications									
Number	Inventor	Name																
10749700	Raleigh	Device-Assisted Services for Protecting Network Capacity																
9198076	Raleigh	Wireless End-User Device With Power-Control-State-Based Wireless Network Access Policy for Background Applications																
<p>Headwater Research LLC v. AT&T Inc. et al 2-23-cv-00397 (EDTX)</p>	Sep. 01, 2023	Terminated	Nov. 14, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8589541</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> <tr> <td>9215613</td> <td>Raleigh</td> <td>WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL</td> </tr> </tbody> </table>	Number	Inventor	Name	8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY	9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL									
Number	Inventor	Name																
8589541	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																
9215613	Raleigh	WIRELESS END-USER DEVICE WITH DIFFERENTIAL TRAFFIC CONTROL POLICY LIST HAVING LIMITED USER CONTROL																
<p>Headwater Research LLC v. AT&T Inc. et al 2-23-cv-00398 (EDTX)</p>	Sep. 01, 2023	Terminated	Jan. 31, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8924543</td> <td>Raleigh</td> <td>SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>9198042</td> <td>Raleigh</td> <td>Security Techniques For Device Assisted Services</td> </tr> </tbody> </table>	Number	Inventor	Name	8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES	9198042	Raleigh	Security Techniques For Device Assisted Services									
Number	Inventor	Name																
8924543	Raleigh	SERVICE DESIGN CENTER FOR DEVICE ASSISTED SERVICES																
9198042	Raleigh	Security Techniques For Device Assisted Services																
<p>Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-23-cv-00641 (EDTX)</p>	Dec. 29, 2023	Terminated	Oct. 01, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8588110</td> <td>Raleigh</td> <td>VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT</td> </tr> <tr> <td>8639811</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9647918</td> <td>Raleigh</td> <td>Mobile Device and Method Attributing Media Services Network Usage to Requesting Application</td> </tr> </tbody> </table>	Number	Inventor	Name	8588110	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT	8639811	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application			
Number	Inventor	Name																
8588110	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT																
8639811	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications																
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application																
<p>Headwater Partners II LLC v. Cellco Partnership, d/b/a Verizon Wireless, and Verizon Corporate Services Group Inc. 2-24-cv-00007 (EDTX)</p>	Jan. 05, 2024	Terminated	Jan. 28, 2026															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9094868</td> <td>Tellado</td> <td>USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING</td> </tr> <tr> <td>9413502</td> <td>Tellado</td> <td>BACKHAUL ASSISTED BY USER EQUIPMENT</td> </tr> </tbody> </table>	Number	Inventor	Name	9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING	9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT									
Number	Inventor	Name																
9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING																
9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT																
<p>Headwater Partners II LLC v. T-Mobile USA, Inc. et al 2-24-cv-00015 (EDTX)</p>	Jan. 10, 2024	Terminated	Jan. 28, 2026															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9094868</td> <td>Tellado</td> <td>USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING</td> </tr> <tr> <td>9413502</td> <td>Tellado</td> <td>BACKHAUL ASSISTED BY USER EQUIPMENT</td> </tr> </tbody> </table>	Number	Inventor	Name	9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING	9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT									
Number	Inventor	Name																
9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING																
9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT																
<p>Headwater Partners II LLC v. AT&T Services, Inc. et al 2-24-cv-00016 (EDTX)</p>	Jan. 10, 2024	Terminated	Jan. 28, 2026															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9094868</td> <td>Tellado</td> <td>USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING</td> </tr> <tr> <td>9413502</td> <td>Tellado</td> <td>BACKHAUL ASSISTED BY USER EQUIPMENT</td> </tr> </tbody> </table>	Number	Inventor	Name	9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING	9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT									
Number	Inventor	Name																
9094868	Tellado	USER EQUIPMENT LINK QUALITY ESTIMATION BASED ON POSITIONING																
9413502	Tellado	BACKHAUL ASSISTED BY USER EQUIPMENT																







<p>Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-24-cv-00228 (EDTX)</p>	Apr. 03, 2024	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11096055</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>11405429</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>9609510</td> <td>Raleigh</td> <td>AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	11405429	Raleigh	Security Techniques for Device Assisted Services	9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES									
Number	Inventor	Name																			
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
11405429	Raleigh	Security Techniques for Device Assisted Services																			
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES																			
<p>Headwater Research LLC v. Samsung Electronics Co., Ltd. et al 2-24-cv-00627 (EDTX)</p>	Aug. 02, 2024	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10028144</td> <td>Raleigh</td> <td>SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>10080250</td> <td>Raleigh</td> <td>ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS</td> </tr> </tbody> </table>	Number	Inventor	Name	10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES	10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS												
Number	Inventor	Name																			
10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES																			
10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS																			
<p>Headwater Research LLC v. Cellco Partnership d/b/a Verizon Wireless et al. 2-25-cv-00156 (EDTX)</p>	Feb. 06, 2025	Terminated	Sep. 30, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8832777</td> <td>Raleigh</td> <td>ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check			
Number	Inventor	Name																			
11966464	Raleigh	Security Techniques for Device Assisted Services																			
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																			
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION																			
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																			
<p>Headwater Research LLC v. T-Mobile USA, Inc. et al <p> 2-25-cv-00164 (EDTX)</p>	Feb. 10, 2025	Terminated	Sep. 30, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8832777</td> <td>Raleigh</td> <td>ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check			
Number	Inventor	Name																			
11966464	Raleigh	Security Techniques for Device Assisted Services																			
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																			
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION																			
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																			
<p>Headwater Research LLC v. AT&T Services, Inc. et al <p> 2-25-cv-00215 (EDTX)</p>	Feb. 18, 2025	Terminated	Sep. 30, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8832777</td> <td>Raleigh</td> <td>ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check			
Number	Inventor	Name																			
11966464	Raleigh	Security Techniques for Device Assisted Services																			
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																			
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8832777	Raleigh	ADAPTING NETWORK POLICIES BASED ON DEVICE SERVICE PROCESSOR CONFIGURATION																			
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																			
<p>Headwater Research LLC v. Sprint LLC et al 2-25-cv-00359 (EDTX)</p>	Apr. 08, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES									
Number	Inventor	Name																			
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES																			
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES																			
<p>Headwater Research LLC v. Cellco Partnership, d/b/a Verizon Wireless et al 2-25-cv-00391 (EDTX)</p>	Apr. 15, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES									
Number	Inventor	Name																			
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES																			
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES																			

<p>Headwater Research LLC v. AT&T Inc. et al 2-25-cv-00428 (EDTX)</p>	Apr. 23, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES									
Number	Inventor	Name																			
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES																			
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES																			
<p>Headwater Research LLC v. T-Mobile USA, Inc. et al 2-25-cv-00462 (EDTX)</p>	May. 02, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading									
Number	Inventor	Name																			
10237757	Raleigh	System and Method for Wireless Network Offloading																			
10791471	Raleigh	System and Method for Wireless Network Offloading																			
8635335	Raleigh	System and method for wireless network offloading																			
<p>Headwater Research LLC v. Cellco Partnership, d/b/a Verizon Wireless et al 2-25-cv-00463 (EDTX)</p>	May. 02, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading									
Number	Inventor	Name																			
10237757	Raleigh	System and Method for Wireless Network Offloading																			
10791471	Raleigh	System and Method for Wireless Network Offloading																			
8635335	Raleigh	System and method for wireless network offloading																			
<p>Headwater Research LLC v. AT&T Services, Inc. et al 2-25-cv-00464 (EDTX)</p>	May. 02, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading									
Number	Inventor	Name																			
10237757	Raleigh	System and Method for Wireless Network Offloading																			
10791471	Raleigh	System and Method for Wireless Network Offloading																			
8635335	Raleigh	System and method for wireless network offloading																			
<p>Headwater Research LLC v. Google LLC 7-25-cv-00231 (WDTX)</p>	May. 16, 2025	Active																			
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS												
Number	Inventor	Name																			
10321320	Raleigh	Wirless Network Buffered Message System																			
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS																			
<p>Headwater Research LLC v. Amazon.com, Inc. et al 7-25-cv-00286 (WDTX)</p>	Jun. 20, 2025	Active																			
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS												
Number	Inventor	Name																			
10321320	Raleigh	Wirless Network Buffered Message System																			
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS																			
<p>Headwater Research LLC v. AT&T Services, Inc. et al 2-25-cv-00685 (EDTX)</p>	Jul. 03, 2025	Terminated	Sep. 29, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10028144</td> <td>Raleigh</td> <td>SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>10080250</td> <td>Raleigh</td> <td>ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS</td> </tr> <tr> <td>10779177</td> <td>Raleigh</td> <td>Device Group Partitions and Settlement Platform</td> </tr> <tr> <td>8797908</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9706061</td> <td>Raleigh</td> <td>Service Design Center for Device Assisted Services</td> </tr> </tbody> </table>	Number	Inventor	Name	10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES	10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS	10779177	Raleigh	Device Group Partitions and Settlement Platform	8797908	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9706061	Raleigh	Service Design Center for Device Assisted Services			
Number	Inventor	Name																			
10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES																			
10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS																			
10779177	Raleigh	Device Group Partitions and Settlement Platform																			
8797908	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
9706061	Raleigh	Service Design Center for Device Assisted Services																			
<p>Headwater Research LLC v. T-Mobile USA, Inc. et al 2-25-cv-00686 (EDTX)</p>	Jul. 03, 2025	Terminated	Sep. 26, 2025																		
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10028144</td> <td>Raleigh</td> <td>SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES</td> </tr> <tr> <td>10080250</td> <td>Raleigh</td> <td>ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS</td> </tr> <tr> <td>10779177</td> <td>Raleigh</td> <td>Device Group Partitions and Settlement Platform</td> </tr> <tr> <td>8797908</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9706061</td> <td>Raleigh</td> <td>Service Design Center for Device Assisted Services</td> </tr> </tbody> </table>	Number	Inventor	Name	10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES	10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS	10779177	Raleigh	Device Group Partitions and Settlement Platform	8797908	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9706061	Raleigh	Service Design Center for Device Assisted Services			
Number	Inventor	Name																			
10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES																			
10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS																			
10779177	Raleigh	Device Group Partitions and Settlement Platform																			
8797908	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																			
9706061	Raleigh	Service Design Center for Device Assisted Services																			

<input type="checkbox"/> Headwater Research LLC v. Verizon Communications Inc. et al 2-25-cv-00687 (EDTX)			Jul. 03, 2025	Terminated	Sep. 29, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
10028144	Raleigh	SECURITY TECHNIQUES FOR DEVICE ASSISTED SERVICES			
10080250	Raleigh	ENTERPRISE ACCESS CONTROL AND ACCOUNTING ALLOCATION FOR ACCESS NETWORKS			
10779177	Raleigh	Device Group Partitions and Settlement Platform			
8797908	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION			
9706061	Raleigh	Service Design Center for Device Assisted Services			
<input type="checkbox"/> Headwater Research LLC v. AT&T Services, Inc. et al 2-25-cv-00690 (EDTX)			Jul. 07, 2025	Terminated	Sep. 29, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
10462627	Raleigh	Service Plan Design, User Interfaces, Application Programming Interfaces, and Device Management			
10536983	Raleigh	Enterprise Access Control and Accounting Allocation for Access Networks			
8635678	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION			
8745220	Raleigh	SYSTEM AND METHOD FOR PROVIDING USER NOTIFICATIONS			
<input type="checkbox"/> Headwater Research LLC v. T-Mobile USA, Inc. et al 2-25-cv-00691 (EDTX)			Jul. 07, 2025	Terminated	Sep. 30, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
10462627	Raleigh	Service Plan Design, User Interfaces, Application Programming Interfaces, and Device Management			
10536983	Raleigh	Enterprise Access Control and Accounting Allocation for Access Networks			
8635678	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION			
8745220	Raleigh	SYSTEM AND METHOD FOR PROVIDING USER NOTIFICATIONS			
<input type="checkbox"/> Headwater Research LLC v. Cellco Partnership d/b/a Verizon Wireless et al 2-25-cv-00692 (EDTX)			Jul. 07, 2025	Terminated	Sep. 29, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
10462627	Raleigh	Service Plan Design, User Interfaces, Application Programming Interfaces, and Device Management			
10536983	Raleigh	Enterprise Access Control and Accounting Allocation for Access Networks			
8635678	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION			
8745220	Raleigh	SYSTEM AND METHOD FOR PROVIDING USER NOTIFICATIONS			
<input type="checkbox"/> Headwater Research LLC v. AT&T Services, Inc. et al 2-25-cv-00693 (EDTX)			Jul. 07, 2025	Terminated	Sep. 29, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
8355337	Raleigh	NETWORK BASED SERVICE PROFILE MANAGEMENT WITH USER PREFERENCE, ADAPTIVE POLICY, NETWORK NEUTRALITY, AND USER PRIVACY			
8527630	Raleigh	ADAPTIVE AMBIENT SERVICES			
8583781	Raleigh	SIMPLIFIED SERVICE NETWORK ARCHITECTURE			
8630617	Raleigh	DEVICE GROUP PARTITIONS AND SETTLEMENT PLATFORM			
8788661	Raleigh	Device Assisted CDR Creation, Aggregation, Mediation and Billing			
8924549	Raleigh	NETWORK BASED AMBIENT SERVICES			
<input type="checkbox"/> Headwater Research LLC v. T-Mobile USA, Inc. et al 2-25-cv-00694 (EDTX)			Jul. 07, 2025	Terminated	Sep. 29, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>			
8355337	Raleigh	NETWORK BASED SERVICE PROFILE MANAGEMENT WITH USER PREFERENCE, ADAPTIVE POLICY, NETWORK NEUTRALITY, AND USER PRIVACY			
8527630	Raleigh	ADAPTIVE AMBIENT SERVICES			
8583781	Raleigh	SIMPLIFIED SERVICE NETWORK ARCHITECTURE			
8630617	Raleigh	DEVICE GROUP PARTITIONS AND SETTLEMENT PLATFORM			
8788661	Raleigh	Device Assisted CDR Creation, Aggregation, Mediation and Billing			
8924549	Raleigh	NETWORK BASED AMBIENT SERVICES			

<p>Headwater Research LLC v. Cellco Partnership d/b/a Verizon Wireless et al 2-25-cv-00695 (EDTX)</p>	Jul. 07, 2025	Terminated	Sep. 29, 2025																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8355337</td> <td>Raleigh</td> <td>NETWORK BASED SERVICE PROFILE MANAGEMENT WITH USER PREFERENCE, ADAPTIVE POLICY, NETWORK NEUTRALITY, AND USER PRIVACY</td> </tr> <tr> <td>8527630</td> <td>Raleigh</td> <td>ADAPTIVE AMBIENT SERVICES</td> </tr> <tr> <td>8583781</td> <td>Raleigh</td> <td>SIMPLIFIED SERVICE NETWORK ARCHITECTURE</td> </tr> <tr> <td>8630617</td> <td>Raleigh</td> <td>DEVICE GROUP PARTITIONS AND SETTLEMENT PLATFORM</td> </tr> <tr> <td>8788661</td> <td>Raleigh</td> <td>Device Assisted CDR Creation, Aggregation, Mediation and Billing</td> </tr> <tr> <td>8924549</td> <td>Raleigh</td> <td>NETWORK BASED AMBIENT SERVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8355337	Raleigh	NETWORK BASED SERVICE PROFILE MANAGEMENT WITH USER PREFERENCE, ADAPTIVE POLICY, NETWORK NEUTRALITY, AND USER PRIVACY	8527630	Raleigh	ADAPTIVE AMBIENT SERVICES	8583781	Raleigh	SIMPLIFIED SERVICE NETWORK ARCHITECTURE	8630617	Raleigh	DEVICE GROUP PARTITIONS AND SETTLEMENT PLATFORM	8788661	Raleigh	Device Assisted CDR Creation, Aggregation, Mediation and Billing	8924549	Raleigh	NETWORK BASED AMBIENT SERVICES						
Number	Inventor	Name																									
8355337	Raleigh	NETWORK BASED SERVICE PROFILE MANAGEMENT WITH USER PREFERENCE, ADAPTIVE POLICY, NETWORK NEUTRALITY, AND USER PRIVACY																									
8527630	Raleigh	ADAPTIVE AMBIENT SERVICES																									
8583781	Raleigh	SIMPLIFIED SERVICE NETWORK ARCHITECTURE																									
8630617	Raleigh	DEVICE GROUP PARTITIONS AND SETTLEMENT PLATFORM																									
8788661	Raleigh	Device Assisted CDR Creation, Aggregation, Mediation and Billing																									
8924549	Raleigh	NETWORK BASED AMBIENT SERVICES																									
<p>Headwater Research LLC v. Cellco Partnership, d/b/a Verizon Wireless et al 2-25-cv-00709 (EDTX)</p>	Jul. 11, 2025	Terminated	Sep. 26, 2025																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9232403</td> <td>Raleigh</td> <td>Mobile device with common secure wireless message service serving multiple applications</td> </tr> <tr> <td>9491564</td> <td>Raleigh</td> <td>MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS</td> </tr> </tbody> </table>	Number	Inventor	Name	9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications	9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																		
Number	Inventor	Name																									
9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications																									
9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																									
<p>Headwater Research LLC v. T-Mobile USA, Inc. et al 2-25-cv-00710 (EDTX)</p>	Jul. 11, 2025	Terminated	Sep. 30, 2025																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9232403</td> <td>Raleigh</td> <td>Mobile device with common secure wireless message service serving multiple applications</td> </tr> <tr> <td>9491564</td> <td>Raleigh</td> <td>MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS</td> </tr> </tbody> </table>	Number	Inventor	Name	9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications	9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																		
Number	Inventor	Name																									
9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications																									
9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																									
<p>Headwater Research LLC v. AT&T Services, Inc. et al 2-25-cv-00711 (EDTX)</p>	Jul. 11, 2025	Terminated	Sep. 30, 2025																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9232403</td> <td>Raleigh</td> <td>Mobile device with common secure wireless message service serving multiple applications</td> </tr> <tr> <td>9491564</td> <td>Raleigh</td> <td>MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS</td> </tr> </tbody> </table>	Number	Inventor	Name	9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications	9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																		
Number	Inventor	Name																									
9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications																									
9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS																									
<p>Headwater Research LLC v. Apple Inc. 7-25-cv-00318 (WDTX)</p>	Jul. 17, 2025	Terminated	Oct. 31, 2025																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10064055</td> <td>Raleigh</td> <td>SECURITY, FRAUD DETECTION, AND FRAUD MITIGATION IN DEVICE-ASSISTED SERVICES SYSTEMS</td> </tr> <tr> <td>8667571</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> </tbody> </table>	Number	Inventor	Name	10064055	Raleigh	SECURITY, FRAUD DETECTION, AND FRAUD MITIGATION IN DEVICE-ASSISTED SERVICES SYSTEMS	8667571	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																		
Number	Inventor	Name																									
10064055	Raleigh	SECURITY, FRAUD DETECTION, AND FRAUD MITIGATION IN DEVICE-ASSISTED SERVICES SYSTEMS																									
8667571	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																									
<p>Headwater Research LLC v. Amazon.com Services LLC et al 2-25-cv-00897 (EDTX)</p>	Aug. 27, 2025	Active																									
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8667571</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> </tbody> </table>	Number	Inventor	Name	8667571	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices																		
Number	Inventor	Name																									
8667571	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																									
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices																									
<p>Headwater Research LLC v. Charter Communications, Inc. et al 2-25-cv-00901 (EDTX)</p>	Aug. 27, 2025	Active																									
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11096055</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>11405429</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9609510</td> <td>Raleigh</td> <td>AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	11405429	Raleigh	Security Techniques for Device Assisted Services	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check			
Number	Inventor	Name																									
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																									
11405429	Raleigh	Security Techniques for Device Assisted Services																									
11966464	Raleigh	Security Techniques for Device Assisted Services																									
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																									
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																									
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES																									
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																									

<p>Headwater Research LLC v. Dish Network Corp. et al 2-25-cv-00902 (EDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11096055</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>11405429</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9609510</td> <td>Raleigh</td> <td>AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	11405429	Raleigh	Security Techniques for Device Assisted Services	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check		
Number	Inventor	Name																								
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																								
11405429	Raleigh	Security Techniques for Device Assisted Services																								
11966464	Raleigh	Security Techniques for Device Assisted Services																								
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																								
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																								
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES																								
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																								
<p>Headwater Research LLC v. Comcast Cable Communications, LLC d/b/a Xfinity et al 2-25-cv-00903 (EDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>11096055</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>11405429</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11966464</td> <td>Raleigh</td> <td>Security Techniques for Device Assisted Services</td> </tr> <tr> <td>11985155</td> <td>Raleigh</td> <td>Communications Device with Secure Data Path Processing Agents</td> </tr> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9609510</td> <td>Raleigh</td> <td>AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES</td> </tr> <tr> <td>9973930</td> <td>Raleigh</td> <td>End user device that secures an association of application to service policy with an application certificate check</td> </tr> </tbody> </table>	Number	Inventor	Name	11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	11405429	Raleigh	Security Techniques for Device Assisted Services	11966464	Raleigh	Security Techniques for Device Assisted Services	11985155	Raleigh	Communications Device with Secure Data Path Processing Agents	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES	9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check		
Number	Inventor	Name																								
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																								
11405429	Raleigh	Security Techniques for Device Assisted Services																								
11966464	Raleigh	Security Techniques for Device Assisted Services																								
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents																								
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																								
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES																								
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check																								
<p>Headwater Research LLC v. Charter Communications, Inc. et al 2-25-cv-00904 (EDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9277445</td> <td>Raleigh</td> <td>Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY														
Number	Inventor	Name																								
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications																								
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service																								
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																								
<p>Headwater Research LLC v. Dish Network Corp. et al 2-25-cv-00905 (EDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9277445</td> <td>Raleigh</td> <td>Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY														
Number	Inventor	Name																								
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications																								
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service																								
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY																								
<p>Headwater Research LLC v. Charter Communications, Inc. et al 2-25-cv-00906 (EDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8666364</td> <td>Raleigh</td> <td>VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9647918</td> <td>Raleigh</td> <td>Mobile Device and Method Attributing Media Services Network Usage to Requesting Application</td> </tr> </tbody> </table>	Number	Inventor	Name	8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application														
Number	Inventor	Name																								
8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT																								
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																								
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application																								
<p>Headwater Research LLC v. Google LLC 7-25-cv-00367 (WDTX)</p>	<p>Aug. 27, 2025</p>	<p>Active</p>																								
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> </tbody> </table>	Number	Inventor	Name	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices																				
Number	Inventor	Name																								
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices																								

 Headwater Research LLC v. Google LLC 7-25-cv-00369 (WDTX)			Aug. 27, 2025	Active
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION		
11405429	Raleigh	Security Techniques for Device Assisted Services		
11966464	Raleigh	Security Techniques for Device Assisted Services		
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents		
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION		
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES		
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check		
 Headwater Research LLC v. Apple Inc. 7-25-cv-00370 (WDTX)			Aug. 27, 2025	Terminated Oct. 31, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
11096055	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION		
11405429	Raleigh	Security Techniques for Device Assisted Services		
11966464	Raleigh	Security Techniques for Device Assisted Services		
11985155	Raleigh	Communications Device with Secure Data Path Processing Agents		
9609510	Raleigh	AUTOMATED CREDENTIAL PORTING FOR MOBILE DEVICES		
9973930	Raleigh	End user device that secures an association of application to service policy with an application certificate check		
 Headwater Research LLC v. Apple Inc. 7-25-cv-00371 (WDTX)			Aug. 27, 2025	Terminated Oct. 31, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
10321320	Raleigh	Wireless Network Buffered Message System		
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS		
 Headwater Research LLC v. Google LLC 7-25-cv-00372 (WDTX)			Aug. 27, 2025	Active
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications		
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service		
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY		
 Headwater Research LLC v. Apple Inc. 7-25-cv-00373 (WDTX)			Aug. 27, 2025	Terminated Nov. 03, 2025
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
9154428	Raleigh	Wireless End-User Device With Differentiated Network Access Selectively Applied to Different Applications		
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service		
9392462	Raleigh	MOBILE END-USER DEVICE WITH AGENT LIMITING WIRELESS DATA COMMUNICATION FOR SPECIFIED BACKGROUND APPLICATIONS BASED ON A STORED POLICY		
9866642	Raleigh	Wireless end-user device with wireless modem power state control policy for background applications		
 Headwater Research LLC v. Google LLC 7-25-cv-00374 (WDTX)			Aug. 27, 2025	Active
<u>Number</u>	<u>Inventor</u>	<u>Name</u>		
8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT		
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application		

<p>Headwater Research LLC v. Apple Inc. 7-25-cv-00375 (WDTX)</p>	Aug. 27, 2025	Terminated	Oct. 31, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES						
Number	Inventor	Name																
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES																
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES																
<p>Headwater Research LLC v. Google LLC 7-25-cv-00376 (WDTX)</p>	Aug. 27, 2025	Active																
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES						
Number	Inventor	Name																
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES																
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION																
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES																
<p>Headwater Research LLC v. Apple Inc. 7-25-cv-00377 (WDTX)</p>	Aug. 27, 2025	Terminated	Oct. 31, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading						
Number	Inventor	Name																
10237757	Raleigh	System and Method for Wireless Network Offloading																
10791471	Raleigh	System and Method for Wireless Network Offloading																
8635335	Raleigh	System and method for wireless network offloading																
<p>Headwater Research LLC v. Google LLC 7-25-cv-00378 (WDTX)</p>	Aug. 27, 2025	Active																
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading						
Number	Inventor	Name																
10237757	Raleigh	System and Method for Wireless Network Offloading																
10791471	Raleigh	System and Method for Wireless Network Offloading																
8635335	Raleigh	System and method for wireless network offloading																
<p>Headwater Research LLC v. Apple Inc. 7-25-cv-00379 (WDTX)</p>	Aug. 27, 2025	Terminated	Nov. 03, 2025															
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8666364</td> <td>Raleigh</td> <td>VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9647918</td> <td>Raleigh</td> <td>Mobile Device and Method Attributing Media Services Network Usage to Requesting Application</td> </tr> </tbody> </table>	Number	Inventor	Name	8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application			
Number	Inventor	Name																
8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT																
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications																
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application																
<p>Headwater Research LLC v. Google LLC 7-25-cv-00380 (WDTX)</p>	Aug. 27, 2025	Active																
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> </tbody> </table>	Number	Inventor	Name	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications												
Number	Inventor	Name																
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																
<p>Headwater Research LLC v. Dish Network Corp. et al 2-25-cv-00907 (EDTX)</p>	Aug. 28, 2025	Active																
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8666364</td> <td>Raleigh</td> <td>VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9647918</td> <td>Raleigh</td> <td>Mobile Device and Method Attributing Media Services Network Usage to Requesting Application</td> </tr> </tbody> </table>	Number	Inventor	Name	8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application						
Number	Inventor	Name																
8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT																
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications																
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application																

<p>Headwater Research LLC v. Comcast Cable Communications, LLC, d/b/a Xfinity et al 2-25-cv-00908 (EDTX)</p>	Aug. 28, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8666364</td> <td>Raleigh</td> <td>VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT</td> </tr> <tr> <td>9143976</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access and access status for background and foreground device applications</td> </tr> <tr> <td>9647918</td> <td>Raleigh</td> <td>Mobile Device and Method Attributing Media Services Network Usage to Requesting Application</td> </tr> </tbody> </table>	Number	Inventor	Name	8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT	9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications	9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application		
Number	Inventor	Name												
8666364	Raleigh	VERIFIABLE DEVICE ASSISTED SERVICE USAGE BILLING WITH INTEGRATED ACCOUNTING, MEDIATION ACCOUNTING, AND MULTI-ACCOUNT												
9143976	Raleigh	Wireless end-user device with differentiated network access and access status for background and foreground device applications												
9647918	Raleigh	Mobile Device and Method Attributing Media Services Network Usage to Requesting Application												
<p>Headwater Research LLC v. Comcast Cable Communications, LLC d/b/a Xfinity et al 2-25-cv-00909 (EDTX)</p>	Aug. 28, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9277445</td> <td>Raleigh</td> <td>Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY		
Number	Inventor	Name												
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications												
9277445	Raleigh	Wireless End-User Device With Differential Traffic Control Policy List And Applying Foreground Classification to Wireless Data Service												
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY												
<p>Headwater Research LLC v. Comcast Cable Communications, LLC d/b/a Xfinity et al 2-25-cv-00914 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES		
Number	Inventor	Name												
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES												
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION												
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES												
<p>Headwater Research LLC v. Charter Communications, Inc. et al 2-25-cv-00916 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading		
Number	Inventor	Name												
10237757	Raleigh	System and Method for Wireless Network Offloading												
10791471	Raleigh	System and Method for Wireless Network Offloading												
8635335	Raleigh	System and method for wireless network offloading												
<p>Headwater Research LLC v. Comcast Cable Communications, LLC d/b/a Xfinity et al 2-25-cv-00917 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading		
Number	Inventor	Name												
10237757	Raleigh	System and Method for Wireless Network Offloading												
10791471	Raleigh	System and Method for Wireless Network Offloading												
8635335	Raleigh	System and method for wireless network offloading												
<p>Headwater Research LLC v. Charter Communications, Inc. et al 2-25-cv-00919 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES		
Number	Inventor	Name												
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES												
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION												
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES												
<p>Headwater Research LLC v. DISH Network Corporation et al 2-25-cv-00920 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10237757</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>10791471</td> <td>Raleigh</td> <td>System and Method for Wireless Network Offloading</td> </tr> <tr> <td>8635335</td> <td>Raleigh</td> <td>System and method for wireless network offloading</td> </tr> </tbody> </table>	Number	Inventor	Name	10237757	Raleigh	System and Method for Wireless Network Offloading	10791471	Raleigh	System and Method for Wireless Network Offloading	8635335	Raleigh	System and method for wireless network offloading		
Number	Inventor	Name												
10237757	Raleigh	System and Method for Wireless Network Offloading												
10791471	Raleigh	System and Method for Wireless Network Offloading												
8635335	Raleigh	System and method for wireless network offloading												
<p>Headwater Research LLC v. DISH Network Corporation et al 2-25-cv-00921 (EDTX)</p>	Aug. 29, 2025	Active												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8023425</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> <tr> <td>8631102</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>8799451</td> <td>Raleigh</td> <td>VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES</td> </tr> </tbody> </table>	Number	Inventor	Name	8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES	8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES		
Number	Inventor	Name												
8023425	Raleigh	VERIFIABLE SERVICE BILLING FOR INTERMEDIATE NETWORKING DEVICES												
8631102	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION												
8799451	Raleigh	VERIFIABLE SERVICE POLICY IMPLEMENTATION FOR INTERMEDIATE NETWORKING DEVICES												

<p>Headwater Research LLC v. Apple Inc. 7-25-cv-00407 (WDTX)</p>	Sep. 04, 2025	Terminated	Oct. 31, 2025												
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>8639935</td> <td>Raleigh</td> <td>AUTOMATED DEVICE PROVISIONING AND ACTIVATION</td> </tr> <tr> <td>9232403</td> <td>Raleigh</td> <td>Mobile device with common secure wireless message service serving multiple applications</td> </tr> <tr> <td>9491564</td> <td>Raleigh</td> <td>MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS</td> </tr> </tbody> </table>	Number	Inventor	Name	8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION	9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications	9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS			
Number	Inventor	Name													
8639935	Raleigh	AUTOMATED DEVICE PROVISIONING AND ACTIVATION													
9232403	Raleigh	Mobile device with common secure wireless message service serving multiple applications													
9491564	Raleigh	MOBILE DEVICE AND METHOD WITH SECURE NETWORK MESSAGING FOR AUTHORIZED COMPONENTS													
<p>Headwater Research LLC v. Walmart Inc. 2-25-cv-00961 (EDTX)</p>	Sep. 18, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS			
Number	Inventor	Name													
10321320	Raleigh	Wirless Network Buffered Message System													
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices													
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS													
<p>Headwater Research LLC v. Uber Technologies, Inc. et al 2-25-cv-00962 (EDTX)</p>	Sep. 18, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS			
Number	Inventor	Name													
10321320	Raleigh	Wirless Network Buffered Message System													
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices													
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS													
<p>Headwater Research LLC v. Target Corporation d/b/a Target 2-25-cv-00963 (EDTX)</p>	Sep. 18, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS			
Number	Inventor	Name													
10321320	Raleigh	Wirless Network Buffered Message System													
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices													
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS													
<p>Headwater Research LLC v. Supercell Oy 2-25-cv-00964 (EDTX)</p>	Sep. 18, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS			
Number	Inventor	Name													
10321320	Raleigh	Wirless Network Buffered Message System													
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices													
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS													
<p>Headwater Research LLC v. Tencent Holdings Limited 2-25-cv-00965 (EDTX)</p>	Sep. 18, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>10321320</td> <td>Raleigh</td> <td>Wirless Network Buffered Message System</td> </tr> <tr> <td>9198117</td> <td>Raleigh</td> <td>Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices</td> </tr> <tr> <td>9615192</td> <td>Raleigh</td> <td>MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS</td> </tr> </tbody> </table>	Number	Inventor	Name	10321320	Raleigh	Wirless Network Buffered Message System	9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices	9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS			
Number	Inventor	Name													
10321320	Raleigh	Wirless Network Buffered Message System													
9198117	Raleigh	Network System With Common Secure Wireless Message Service Serving Multiple Applications on Multiple Wireless Devices													
9615192	Raleigh	MESSAGE LINK SERVER WITH PLURAL MESSAGE DELIVERY TRIGGERS													
<p>Headwater Research LLC v. Google LLC 7-25-cv-00518 (WDTX)</p>	Nov. 07, 2025	Active													
<table border="1"> <thead> <tr> <th>Number</th> <th>Inventor</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>9179359</td> <td>Raleigh</td> <td>Wireless end-user device with differentiated network access status for different device applications</td> </tr> <tr> <td>9609544</td> <td>Raleigh</td> <td>DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY</td> </tr> </tbody> </table>	Number	Inventor	Name	9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications	9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY						
Number	Inventor	Name													
9179359	Raleigh	Wireless end-user device with differentiated network access status for different device applications													
9609544	Raleigh	DEVICE-ASSISTED SERVICES FOR PROTECTING NETWORK CAPACITY													