

QUALCOMM Incorporated

5775 Morehouse Drive San Diego, CA 92121-1714

www.qualcomm.com

Via Email and Mail

July 15, 2015

Mr. Thomas Goode ATIS General Counsel ATIS 1200 G. Street, NW Suite 500 Washington, DC 20005 Email: patents@atis.org

RE: Patent Holder Statement on behalf of QUALCOMM Incorporated for

ATIS.oneM2M.TS0001V161-2015; ATIS.oneM2M.TS0003V101-2015;

ATIS.oneM2M.TS0004V101-2015

Dear Mr. Goode:

Please find attached Qualcomm Incorporated's Patent Holder Statement for ATIS.oneM2M.TS0001V161-2015; ATIS.oneM2M.TS0003V101-2015; and ATIS.oneM2M.TS0004V101-2015.

Please confirm receipt of these Statements at your earliest convenience via email to my attention at ip.disclosure@qualcomm.com. If you have any questions or concerns, please contact me directly at 858-587-1121. Thank you.

Sinecrely,

Thomas R. Rouse VP, QTL Patent Counsel Qualcomm Incorporated

TR/gg

ALLIANCE FOR TELECOMMUNICATIONS INDUSTRY SOLUTIONS (ATIS) PATENT HOLDER STATEMENT

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

This form may be used (consistent with ATIS' Intellectual Property Rights Policy, which may be found in ATIS Operating Procedures by the holder of a patented invention that may be required for adopting, complying with or otherwise utilizing an ATIS-developed American National Standard or other ATIS deliverable. <u>The use of this form is voluntary</u>.

Neither ATIS nor any of its Forums or Committees shall be responsible for and expressly take no position concerning the information reflected in the form, or as respects the validity, enforceability or scope of any patented invention referenced in or identified in the form, or concerning the relevance or applicability of any such patented invention to an ATIS-developed American National Standard or other ATIS deliverable.

The use of this form, or its submission to ATIS, is not and shall not be construed as the grant of a license in connection with any patented inventions identified. Nor shall this form or its use create or imply any obligation by the holder of a patented invention to conduct a patent search. To the extent that a license may be sought from the holder of the patented invention identified in this form, the discussion and negotiation of all license terms shall occur directly between the holder of the patented invention and each prospective licensee outside the deliberations of ATIS and its Forums and Committees.

No discussion or negotiation of license terms is permitted in any Forum or Committee. For further information regarding the licensing of any patented inventions identified in this Statement, please contact the person identified in Section B.

The Party submitting this Statement agrees that the owner (or party authorized to make assurances on its behalf) of patents that are the subject of this Statement will, in documents transferring ownership of such patents, include provisions sufficient to ensure that the commitments reflected in this Statement concerning the patents subject to this Statement are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers of such patents with the goal of binding each successor-in-interest. This Statement and the assurances contained herein are intended to be binding on successors-in-interest regardless of whether such provisions are included in relevant transfer documents.

A. PARTY SUBMITTING THE STATEMENT

Legal Name (e.g. XYZ Corp.): QUALCOMM Incorporated

B. CONTACT FOR LICENSING INFORMATION

Contact Name: Thomas R. Rouse	Title: VP, QTL Patent Counsel	
Department: QTL		
Address: 5775 Morehouse Drive, San Diego, CA	A 92121	
Telephone: 858-587-1121	Fax: 858-651-0933	
Email: ip.disclosure@qualcomm.com	,	

C. ATIS-DEVELOPED AMERICAN NATIONAL STANDARD OR OTHER ATIS DELIVERABLE

Please complete a separate Patent Holder Statement for each standard/deliverable.

ATIS F	orum/Co	mmittee:	WTSC
ATIS D	ocument	Number:	ATIS.oneM2M.TS0001V161-2015
Title:			Functional Architecture
if appro	priate:	dentifiers*,	
			information is not available, please provide available tracking identifiers (e.g., ber, working text number, contribution number).
D. LICI	ENSING	ASSURANC	CE
In accord declares t	ance with	h Section 10.4 ving <i>(check be</i>	of the ATIS Operating Procedures, the Party submitting this Statement hereby ox 1, 2a, 2b or 2c and either box 3a or 3b):
☐ I.	the use	of which woul	this Statement does not hold or does not currently intend holding any invention d be required for compliance with the ATIS-developed American National S deliverable identified in Section C.
2.	required delivera more pa	l for complian ble identified articularly in S	this Statement may hold a patent covering an invention the use of which may be ce with the ATIS-developed American National Standard or other ATIS in Section C, and with respect to claim(s) of such patent(s), as may be specified ection E, that are required for compliance with that ATIS-developed American other ATIS deliverable (check only one box):
	☐ a.	demonstrably	e license will be made available under reasonable terms and conditions that are free of any unfair discrimination, without compensation, to applicants desiring to ense for the purpose of implementing the American National Standard or other able;
		compensation claim(s) of with the A identified	if the Party submitting this Statement reserves the right to obtain ation from applicants who are only willing to license, for compensation, their of patents covering an invention, the use of which is required for compliance ATIS-developed American National Standard or other ATIS deliverable in Section C, on reasonable terms and conditions that are demonstrably free of r discrimination.
	or	•	
	■ b.	demonstrably	e license will be made available under reasonable terms and conditions that are free of any unfair discrimination, with compensation, to applicants desiring to ense for the purpose of implementing the American National Standard or other table;
	or	Mark her	e X if such licensing assurance is subject to applicant reciprocity.
	□ c.	Is unwilling o	or unable to grant licenses according to the provisions of either 2a or 2b.

. If the Par below):	ty submitting this S	tatement has ch	necked box 2a or 2b, please indicate	whether (check a or b						
	The license assurance is provided for any claim(s) of any patent(s) owned or controlled by the Party submitting this Statement, and which such Party has a right to license, covering an invention the use of which is required for compliance with the American National Standard or other ATIS Deliverable identified in Section C, including the claim(s) of the patent(s) identified in Section E, if any; or									
■ b.	covering an invent	ion the use of v	only for the claim(s) of the patent(which is required for compliance wi ble identified in Section C.							
selected. If I		se provide the	ion of the following information is information indicated below for each							
Application No. (if Grante		Status (Granted/ Pending)	Title	Relevance*						
	merican National Sta		information or explanation in respect of TIS Deliverable identified in Section C							
Name of Autho (type or print l			Thomas R. Rous	e						
Signature of A	uthorized Person:									
Title:			VP, QTL Patent Co	ounsel						
Date:			July 15, 2015							

For more information regarding ATIS' patent policy, please see Section 10.4 of the ATIS Operating Procedures (Version 4.0), which is available online at www.atis.org/atisop.pdf.

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

Patent No. or Application No. (if pending)	Country	Status	Title	Specification
7,684,787	United States	Granted	Method and apparatus for routing messages of different message services in a wireless device	ATIS.oneM2M.TS0001V161-2015
PI0311356-6	Brazil	Pending	Method and Appartus for Routing Messages of Different Message Services in a Wireless Device	ATIS.oneM2M.TS0001V161-2015
ZL03812347.9	China P.R.	Granted	Method and appartus for routing messages of different message services in a wireless device	ATIS.oneM2M.TS0001V161-2015
03729066.5	European Patent Convention	Pending	Method and Appartus for Routing Messages of Different Message Services in a Wireless Device	ATIS.oneM2M.TS0001V161-2015
HK1080250	Hong Kong	Granted	Method and Appartus for Routing Messages of Different Message Services in a Wireless Device	ATIS.oneM2M.TS0001V161-2015
4944147	Japan	Granted	Method and apparatus for routing messages of different message services in a wireless device	ATIS.oneM2M.TS0001V161-2015
2004-510259	Japan	Pending	Method and Appartus for Routing Messages of Different Message Services in a Wireless Device	ATIS.oneM2M.TS0001V161-2015
10-0955441	Republic of Korea	Granted	Method and appartus for routing messages of different message services in a wireless device	ATIS.oneM2M.TS0001V161-2015
1333761	Taiwan	Granted	Method and Appartus for Routing Messages of Different Message Services in a Wireless Device	ATIS.oneM2M.TS0001V161-2015
8,320,880	United States	Granted	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
ZL200680033790.7	China P.R.	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
11006930.9	European Patent Convention	Pending	Methods and apparatus for secure architectures in wireless	ATIS.oneM2M.TS0001V161-2015
06851607.9	European Patent Convention	Pending	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
10102491.8	Hong Kong	Pending	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
253142	India	Granted	A method for securely exchanging information over a wireless network.	ATIS.oneM2M.TS0001V161-2015
272/MUMNP/2012	India	Pending	A method for securely exchanging information over a wireless network	ATIS.oneM2M.TS0001V161-2015
4875097	Japan	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
10-0961796	Republic of Korea	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
10-1001819	Republic of Korea	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015

Patent No. or Application No. (if pending)	Country	Status	Title	Specification
1318840	Taiwan	Granted	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
13/661,816	United States	Pending	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0001V161-2015
8,316,152	United States	Granted	Methods and apparatus for machine-to-machine communications	ATIS.oneM2M.TS0001V161-2015
193145	Israel	Pending	Methods and apparatus for machine-to-machine communications	ATIS.oneM2M.TS0001V161-2015
570266	New Zealand	Pending	Methods and apparatus for machine-to-machine communications	ATIS.oneM2M.TS0001V161-2015
2008134897	Russian Federation	Pending	Methods and apparatus for machine-to-machine communications	ATIS.oneM2M.TS0001V161-2015
1-2008-01982	Vietnam	Pending	Methods and apparatus for machine-to-machine communications	ATIS.oneM2M.TS0001V161-2015
12/576,496	United States	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
200980140971.3	China P.R.	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
09740600.3	European Patent Convention	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
2681/CHENP/2011	India	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
5502876	Japan	Granted	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
10-1255658	Republic of Korea	Granted	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0001V161-2015
3,897,266	United States	Granted	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
JNKNOWN	Brazil	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
7127/CHENP/2011	India	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
2012-502217	Japan	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
10-2011-7025523	Republic of Korea	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
2011143357	Russian Federation	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015

Patent No. or Application No.	Country	Status	Title	Specification
(if pending)				
2011/07845	South Africa	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0001V161-2015
12/987,901	United States	Pending	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
			of selection criteria	
201180011252.9	China P.R.	Pending	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
			of selection criteria	
11703065.0	European Patent	Pending	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
	Convention		of selection criteria	
1604/MUMNP/2012	India	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0001V161-2015
2012-549142	Japan	Pending	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
	F. T.		of selection criteria	
10-1458081	Republic of Korea	Granted	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
			of selection criteria	
100101587	Taiwan	Pending	Apparatus and method for allocating data flows based on indication	ATIS.oneM2M.TS0001V161-2015
		100	of selection criteria	
8,762,450	United States	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
201180036523.6	China P.R.	Pending	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
EP2599362	Germany	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
EP2599362	European Patent	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
	Convention			
EP2599362	Great Britain	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
334/CHENP/2013	India	Pending	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
5694530	Japan	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
10-1452260	Republic of Korea	Granted	Apparatus and method for reducing frequent server messages	ATIS.oneM2M.TS0001V161-2015
13/349,938	United States	Pending	Telehealth wireless communication hub and service platform	ATIS.oneM2M.TS0001V161-2015
			system	
201280008994.0	China P.R.	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
			system	
12701614.5	European Patent	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
	Convention		system	
5720/CHENP/2013	India	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
			system	
2015-106271	Japan	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
			system	
2013-549603	Japan	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
			system	

Patent No. or Application No.	Country	Status	Title	Specification
(if pending)				
10-2013-7021418	Republic of Korea	Pending	Telehealth wireless communication hub device and service platform system	ATIS.oneM2M.TS0001V161-2015
10-2014-7031918	Republic of Korea	Pending	Telehealth wireless communication hub device and service platform	ATIS.oneM2M.TS0001V161-2015
12/222 005	United States	Pending	system Tracking management systems and methods	ATIS.oneM2M.TS0001V161-2015
13/233,985		Pending	Tracking management systems and methods Tracking management systems and methods	ATIS.oneM2M.TS0001V161-2015
201280052598.8	China P.R.			ATIS.oneM2M.TS0001V161-2015
12780912.7	European Patent Convention	Pending	Tracking management systems and methods	
1648/CHENP/2014	India	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0001V161-2015
2014-530885	Japan	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0001V161-2015
10-2014-7009986	Republic of Korea	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0001V161-2015
8,831,658	United States	Granted	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
201180053232.8	China P.R.	Pending	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
11785239.2	European Patent Convention	Pending	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
3204/CHENP/2013	India	Pending	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
5763205	Japan	Granted	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
10-1504293	Republic of Korea	Granted	Controlling application access to a network	ATIS.oneM2M.TS0001V161-2015
		Pending	Systems and methods for group based access control of machine to	ATIS.oneM2M.TS0001V161-2015
13,031,043	omica states	l chamb	machine devices	
201280068653.2	China P.R.	Pending	Systems and methods for group based access control of machine to	ATIS.oneM2M.TS0001V161-2015
			machine devices	
12799696.5	European Patent	Pending	Systems and methods for group based access control of machine to	ATIS.oneM2M.TS0001V161-2015
	Convention		machine devices	
3644/CHENP/2014	India	Pending	Systems and methods for group based access control of machine to machine devices	ATIS.oneM2M.TS0001V161-2015
2014-544992	Japan	Pending		ATIS.oneM2M.TS0001V161-2015
10-2014-7018171	Republic of Korea	Pending	Systems and methods for group based access control of machine to machine devices	ATIS.oneM2M.TS0001V161-2015
13/691,347	United States	Pending	Systems and methods for machine to machine device control and triggering	ATIS.oneM2M.TS0001V161-2015
201280068980.8	China P.R.	Pending	Systems and methods for machine to machine device control and	ATIS.oneM2M.TS0001V161-2015
	-	5 11	triggering	ATICNADNA TCCCCALLIA CA COCAT
12805861.7	European Patent	Pending	Systems and methods for machine to machine device control and	ATIS.oneM2M.TS0001V161-2015
4185/CHENP/2014	Convention India	Pending	triggering Systems and methods for machine to machine device control and	ATIS.oneM2M.TS0001V161-2015
			triggering	

Patent No. or Application No.	Country	Status	Title	Specification
(if pending)				
2014-546090	Japan	Pending	Systems and methods for machine to machine device control and triggering	ATIS.oneM2M.TS0001V161-2015
10-2014-7018680	Republic of Korea	Pending	Systems and methods for machine to machine device control and triggering	ATIS.oneM2M.TS0001V161-2015
13/570,464	United States	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
201380012410.1	China P.R.	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
13714052.1	European Patent Convention	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
6264/CHENP/2014	India	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
2014-561049	Japan	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
10-2014-7027914	Republic of Korea	Pending	Method for determining wireless device location based on proximate sensor devices	ATIS.oneM2M.TS0001V161-2015
13/744,753	United States	Pending	Systems, methods, and apparatus for machine to machine device triggering	ATIS.oneM2M.TS0001V161-2015
201380027049.X	China P.R.	Pending	Systems, methods, and apparatus for machine to machine device triggering	ATIS.oneM2M.TS0001V161-2015
13718750.6	European Patent Convention	Pending	Systems, methods, and apparatus for machine to machine device triggering	ATIS.oneM2M.TS0001V161-2015
2015-505980	Japan	Pending	Systems, methods, and apparatus for machine to machine device triggering	ATIS.oneM2M.TS0001V161-2015
14/187,123	United States	Pending	IoT group communication	ATIS.oneM2M.TS0001V161-2015
103106313	Taiwan	Pending	Establishing groups of Internet of Things (IoT) devices and enabling communication among the groups of IoT devices	ATIS.oneM2M.TS0001V161-2015
PCT/US2014/018412	Patent Cooperation Treaty	Pending	Establishing groups of Internet of Things (IoT) devices and enabling communication among the groups of IoT devices	ATIS.oneM2M.TS0001V161-2015
14/500,863	United States	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0001V161-2015
103134230	Taiwan	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0001V161-2015
PCT/US2014/058375	Patent Cooperation Treaty	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0001V161-2015

Patent No. or Application No. (if pending)	Country	Status	Title	Specification
14/266,707	United States	Pending	Apparatuses and methods for fast onboarding an internet-enabled device	ATIS.oneM2M.TS0001V161-2015
PCT/US2015/025614	Patent Cooperation Treaty	Pending	Apparatuses and methods for fast onboarding an internet-enabled device	ATIS.oneM2M.TS0001V161-2015
62/068,525	United States	Pending	Data aggregation and delivery	ATIS.oneM2M.TS0001V161-2015
14/693,433	United States	Pending	Data aggregation and delivery	ATIS.oneM2M.TS0001V161-2015
62/077,877	United States	Pending	Connectivity module for internet of things (IOT) devices	ATIS.oneM2M.TS0001V161-2015
14/675,341	United States	Pending	Peer-enabled network access extension using yield management	ATIS.oneM2M.TS0001V161-2015
62/102,440	United States	Pending	Peer-enabled network access extension using yield management	ATIS.oneM2M.TS0001V161-2015

ALLIANCE FOR TELECOMMUNICATIONS INDUSTRY SOLUTIONS (ATIS) PATENT HOLDER STATEMENT

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA
Fax: +1 (202) 393-5453

Email: patents@atis.org

This form may be used (consistent with ATIS' Intellectual Property Rights Policy, which may be found in ATIS Operating Procedures by the holder of a patented invention that may be required for adopting, complying with or otherwise utilizing an ATIS-developed American National Standard or other ATIS deliverable. **The use of this form is voluntary**.

Neither ATIS nor any of its Forums or Committees shall be responsible for and expressly take no position concerning the information reflected in the form, or as respects the validity, enforceability or scope of any patented invention referenced in or identified in the form, or concerning the relevance or applicability of any such patented invention to an ATIS-developed American National Standard or other ATIS deliverable.

The use of this form, or its submission to ATIS, is not and shall not be construed as the grant of a license in connection with any patented inventions identified. Nor shall this form or its use create or imply any obligation by the holder of a patented invention to conduct a patent search. To the extent that a license may be sought from the holder of the patented invention identified in this form, the discussion and negotiation of all license terms shall occur directly between the holder of the patented invention and each prospective licensee outside the deliberations of ATIS and its Forums and Committees.

No discussion or negotiation of license terms is permitted in any Forum or Committee. For further information regarding the licensing of any patented inventions identified in this Statement, please contact the person identified in Section B.

The Party submitting this Statement agrees that the owner (or party authorized to make assurances on its behalf) of patents that are the subject of this Statement will, in documents transferring ownership of such patents, include provisions sufficient to ensure that the commitments reflected in this Statement concerning the patents subject to this Statement are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers of such patents with the goal of binding each successor-in-interest. This Statement and the assurances contained herein are intended to be binding on successors-in-interest regardless of whether such provisions are included in relevant transfer documents.

A. PARTY SUBMITTING THE STATEMENT

Legal Name (e.g. XYZ Corp.): QUALCOMM Incorporated

B. CONTACT FOR LICENSING INFORMATION

Contact Name: Thomas R. Rouse	Title: VP, QTL Patent Counsel
Department: QTL	
Address: 5775 Morehouse Drive, San Diego, CA 92121	
Telephone: 858-587-1121	Fax: 858-651-0933
Email: ip.disclosure@qualcomm.com	•

C. ATIS-DEVELOPED AMERICAN NATIONAL STANDARD OR OTHER ATIS DELIVERABLE

Please complete a separate Patent Holder Statement for each standard/deliverable.

ATIS Forum/Commi	WTSC WTSC
ATIS Document Nun	ATIS.oneM2M.TS0003V101-2015
Title:	Security Solutions
Other tracking identi- if appropriate:	fiers*,
*Note: If the standard/d	deliverable information is not available, please provide available tracking identifiers (e.g., Issue number, working text number, contribution number).
D. LICENSING ASS	SURANCE
	ction 10.4 of the ATIS Operating Procedures, the Party submitting this Statement hereby (check box 1, 2a, 2b or 2c and either box 3a or 3b):
the use of w	abmitting this Statement does not hold or does not currently intend holding any invention hich would be required for compliance with the ATIS-developed American National other ATIS deliverable identified in Section C.
required for deliverable i more particu	abmitting this Statement may hold a patent covering an invention the use of which may be compliance with the ATIS-developed American National Standard or other ATIS identified in Section C, and with respect to claim(s) of such patent(s), as may be specified alarly in Section E, that are required for compliance with that ATIS-developed American andard or other ATIS deliverable (check only one box):
dem utili	irrevocable license will be made available under reasonable terms and conditions that are nonstrably free of any unfair discrimination, without compensation, to applicants desiring to ize the license for the purpose of implementing the American National Standard or other IS Deliverable;
	Mark here if the Party submitting this Statement reserves the right to obtain compensation from applicants who are only willing to license, for compensation, their claim(s) of patents covering an invention, the use of which is required for compliance with the ATIS-developed American National Standard or other ATIS deliverable identified in Section C, on reasonable terms and conditions that are demonstrably free of any unfair discrimination.
or	
den util	irrevocable license will be made available under reasonable terms and conditions that are nonstrably free of any unfair discrimination, with compensation, to applicants desiring to ize the license for the purpose of implementing the American National Standard or other IS Deliverable;
or	Mark here X if such licensing assurance is subject to applicant reciprocity.
	inwilling or unable to grant licenses according to the provisions of either 2a or 2b.

3. If the Party s	submitting this S	tatement has ch	ecked box 2a or 2b, please indicate	whether (check a or b					
a. The Parties of the	The license assurance is provided for any claim(s) of any patent(s) owned or controlled by the Party submitting this Statement, and which such Party has a right to license, covering an ovention the use of which is required for compliance with the American National Standard or other ATIS Deliverable identified in Section C, including the claim(s) of the patent(s) identified in Section E, if any; or								
co	The license assurance is provided only for the claim(s) of the patent(s) identified in Section E covering an invention the use of which is required for compliance with the American National Standard or other ATIS Deliverable identified in Section C.								
	is selected, plea	ise provide the i	on of the following information is on formation indicated below for each						
Patent No. or Application No. (pending)	if Country	Status (Granted/ Pending)	Title	Relevance*					
see attached list									
			nformation or explanation in respect of TIS Deliverable identified in Section C						
Name of Authoriz (type or print legi			Thomas R. Rouse						
Signature of Auth	orized Person:								
Title:			VP, QTL Patent Co	ounsel					
Date:			July 15, 2015						

For more information regarding ATIS' patent policy, please see Section 10.4 of the ATIS Operating Procedures (Version 4.0), which is available online at www.atis.org/atisop.pdf.

Please return via mail, email (scanned with signature), or fax to: ATIS General Counsel

1200 G Street, N.W., Suite 500 Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

Patent No. or Application No.	Country	Status	Title	Specification
(if pending)	***			
8,320,880	United States	Granted	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
ZL200680033790.7	China P.R.	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
06851607.9	European Patent Convention	Pending	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
11006930.9	European Patent Convention	Pending	Methods and apparatus for secure architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
10102491.8	Hong Kong	Pending	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
253142	India	Granted	A method for securely exchanging information over a wireless network	ATIS.oneM2M.TS0003V101-2015
272/MUMNP/2012	India	Pending	A method for securely exchanging information over a wireless network	ATIS.oneM2M.TS0003V101-2015
4875097	Japan	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
10-1001819	Republic of Korea	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
10-0961796	Republic of Korea	Granted	Apparatus and methods for securing architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
1318840	Taiwan	Granted	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
13/661,816	United States	Pending	Apparatus and methods for secure architectures in wireless networks	ATIS.oneM2M.TS0003V101-2015
12/576,496	United States	Pending		ATIS.oneM2M.TS0003V101-2015
200980140971.3	China P.R.	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0003V101-2015
09740600.3	European Patent Convention	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0003V101-2015
2681/CHENP/2011	India	Pending	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0003V101-2015
5502876	Japan	Granted	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0003V101-2015
10-1255658	Republic of Korea	Granted	Apparatus and method for providing a portable broadband service using a wireless convergence platform	ATIS.oneM2M.TS0003V101-2015
10/909,550	United States	Pending	SECURE BOOTSTRAP PROVISIONING OF A MOBILE HANDSET IN CARRIER NETWORK	ATIS.oneM2M.TS0003V101-2015

ALLIANCE FOR TELECOMMUNICATIONS INDUSTRY SOLUTIONS (ATIS) PATENT HOLDER STATEMENT

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

This form may be used (consistent with ATIS' Intellectual Property Rights Policy, which may be found in ATIS Operating Procedures by the holder of a patented invention that may be required for adopting, complying with or otherwise utilizing an ATIS-developed American National Standard or other ATIS deliverable. **The use of this form is voluntary**.

Neither ATIS nor any of its Forums or Committees shall be responsible for and expressly take no position concerning the information reflected in the form, or as respects the validity, enforceability or scope of any patented invention referenced in or identified in the form, or concerning the relevance or applicability of any such patented invention to an ATIS-developed American National Standard or other ATIS deliverable.

The use of this form, or its submission to ATIS, is not and shall not be construed as the grant of a license in connection with any patented inventions identified. Nor shall this form or its use create or imply any obligation by the holder of a patented invention to conduct a patent search. To the extent that a license may be sought from the holder of the patented invention identified in this form, the discussion and negotiation of all license terms shall occur directly between the holder of the patented invention and each prospective licensee outside the deliberations of ATIS and its Forums and Committees.

No discussion or negotiation of license terms is permitted in any Forum or Committee. For further information regarding the licensing of any patented inventions identified in this Statement, please contact the person identified in Section B.

The Party submitting this Statement agrees that the owner (or party authorized to make assurances on its behalf) of patents that are the subject of this Statement will, in documents transferring ownership of such patents, include provisions sufficient to ensure that the commitments reflected in this Statement concerning the patents subject to this Statement are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers of such patents with the goal of binding each successor-in-interest. This Statement and the assurances contained herein are intended to be binding on successors-in-interest regardless of whether such provisions are included in relevant transfer documents.

A. PARTY SUBMITTING THE STATEMENT

Legal Name (e.g. XYZ Corp.): QUALCOMM Incorporated

B. CONTACT FOR LICENSING INFORMATION

Contact Name:	Title:	
Thomas R. Rouse	VP, QTL Patent Counsel	
Department: QTL		
Address: 5775 Morehouse Drive, San Diego, CA 92121		
Telephone: 858-587-1121	Fax: 858-651-0933	
Email: ip.disclosure@qualcomm.com		

C. ATIS-DEVELOPED AMERICAN NATIONAL STANDARD OR OTHER ATIS DELIVERABLE

Please complete a separate Patent Holder Statement for each standard/deliverable.

ATIS Forum/C	Committee:	WTSC
ATIS Docume	ent Number:	ATIS.oneM2M.TS0004V101-2015
Title:		Service Layer Core Protocol Specification
Other tracking if appropriate:		
		information is not available, please provide available tracking identifiers (e.g., ber, working text number, contribution number).
D. LICENSIN	G ASSURANC	CE
		of the ATIS Operating Procedures, the Party submitting this Statement hereby ox 1, 2a, 2b or 2c and either box 3a or 3b):
the us	e of which wou	this Statement does not hold or does not currently intend holding any invention ld be required for compliance with the ATIS-developed American National IS deliverable identified in Section C.
requir delive more	ed for complian erable identified particularly in S	this Statement may hold a patent covering an invention the use of which may be use with the ATIS-developed American National Standard or other ATIS in Section C, and with respect to claim(s) of such patent(s), as may be specified section E, that are required for compliance with that ATIS-developed American other ATIS deliverable (check only one box):
a.	demonstrably	le license will be made available under reasonable terms and conditions that are refere of any unfair discrimination, without compensation, to applicants desiring to ense for the purpose of implementing the American National Standard or other rable;
	compense claim(s) of with the identified	re if the Party submitting this Statement reserves the right to obtain ation from applicants who are only willing to license, for compensation, their of patents covering an invention, the use of which is required for compliance ATIS-developed American National Standard or other ATIS deliverable in Section C, on reasonable terms and conditions that are demonstrably free of ir discrimination.
or		
■ b.	demonstrably	le license will be made available under reasonable terms and conditions that are varieties free of any unfair discrimination, with compensation, to applicants desiring to ense for the purpose of implementing the American National Standard or other rable;
or	Mark her	re X if such licensing assurance is subject to applicant reciprocity.
☐ c.	Is unwilling	or unable to grant licenses according to the provisions of either 2a or 2b.

3. If the Par below):	ty submitting this	Statement has che	ecked box 2a or 2b, please indicate	whether (check a or b		
□ a.	The license assurance is provided for any claim(s) of any patent(s) owned or controlled by the Party submitting this Statement, and which such Party has a right to license, covering an invention the use of which is required for compliance with the American National Standard or other ATIS Deliverable identified in Section C, including the claim(s) of the patent(s) identified in Section E, if any; or					
■ b.	The license assurance is provided only for the claim(s) of the patent(s) identified in Section E covering an invention the use of which is required for compliance with the American National Standard or other ATIS Deliverable identified in Section C.					
selected. If D		ase provide the in	on of the following information is on formation indicated below for each			
Patent No. or Application No. (if pending)		Status (Granted/ Pending)	Title	Relevance*		
see attached lis	st					
	merican National St		nformation or explanation in respect of TS Deliverable identified in Section C.			
Name of Authorized Person (type or print legibly):			Thomas R. Rouse			
Signature of Authorized Person:						
Title:			VP, QTL Patent Co	VP, QTL Patent Counsel		
Date:			July 15, 2015			

For more information regarding ATIS' patent policy, please see Section 10.4 of the ATIS Operating Procedures (Version 4.0), which is available online at www.atis.org/atisop.pdf.

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

Patent No. or Application No. (if pending)	Country	Status	Title	Specification
8,897,266	United States	Granted	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
UNKNOWN	Brazil	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
7127/CHENP/2011	India	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
2012-502217	Japan	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
10-2011-7025523	Republic of Korea	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
2011143357	Russian Federation	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
2011/07845	South Africa	Pending	Method and apparatus for transmitting control information via upper layer	ATIS.oneM2M.TS0004V101-2015
12/987,901	United States	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
201180011252.9	China P.R.	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
11703065.0	European Patent Convention	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
1604/MUMNP/2012	India	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
2012-549142	Japan	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
10-1458081	Republic of Korea	Granted	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
100101587	Taiwan	Pending	Apparatus and method for allocating data flows based on indication of selection criteria	ATIS.oneM2M.TS0004V101-2015
13/233,985	United States	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
201280052598.8	China P.R.	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
12780912.7	European Patent Convention	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
1648/CHENP/2014	India	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
2014-530885	Japan	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
10-2014-7009986	Republic of Korea	Pending	Tracking management systems and methods	ATIS.oneM2M.TS0004V101-2015
14/500,863	United States	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0004V101-2015

Patent No. or Application No.	Country	Status	Title	Specification
(if pending)				
103134230	Taiwan	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0004V101-2015
PCT/US2014/058375	Patent Cooperation Treaty	Pending	Enabling a communication feasibility determination time to complete communication exchanges between an M2M server and one or more M2M devices	ATIS.oneM2M.TS0004V101-2015
14/266,707	United States	Pending	Apparatuses and methods for fast onboarding an internet-enabled device	ATIS.oneM2M.TS0004V101-2015
PCT/US2015/025614	Patent Cooperation Treaty	Pending	Apparatuses and methods for fast onboarding an internet-enabled device	ATIS.oneM2M.TS0004V101-2015
62/068,525	United States	Pending	Data aggregation and delivery	ATIS.oneM2M.TS0004V101-2015
14/693,433	United States	Pending	Data aggregation and delivery	ATIS.oneM2M.TS0004V101-2015
62/102,440	United States	Pending	Peer-enabled network access extension using yield management	ATIS.oneM2M.TS0004V101-2015
14/675,341	United States	Pending	Peer-enabled network access extension using yield management	ATIS.oneM2M.TS0004V101-2015