

STATEMENT OF PATENT HOLDER

Patent Holder/Organization

Legal Name: VirnetX, Inc., a Delaware corporation (“VirnetX”)

Contact

Name & Department Kendall Larsen, Chief Executive Officer
Address: 5615 Scotts Valley Drive, Suite 110
Scotts Valley, California 95066
Tel: (831) 438-8200
Fax: (831) 438-8700

Work Item(s), STANDARD(S) and/or TECHNICAL SPECIFICATION(S)

Project Name: 3GPP LTE, SAE (“Project”)

TSG Service and System Aspects (TSG-SA) WG2 Architecture Group

- **3GPP TS 23.003:** 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Numbering, addressing and identification

TSG Service and System Aspects (TSG-SA) WG5 Telecom Management Group

- **3GPP TS 32.583:** 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; Home Node B (HNB) Operations, Administration, Maintenance and Provisioning (OAM&P); Procedure flows for Type 1 interface HNB to HNB Management System (HMS)

TSG Service and System Aspects (TSG-SA) WG3 Security Group

- **3GPP TS 33.203:** 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G security; Access security for IP-based services

Patents/Published Applications

The attached Statement of Patent Holder Annex provides a list of patents and published patent applications that are, or may become, essential to implement specifications resulting from the Project, including without limitation those identified above.

VirnetX has filed, and may continue to file, U.S. and foreign applications including applications (such as continuations, continuations-in-part and divisional applications) that may claim priority to or be based upon one or more of the identified patents and applications listed in the attached Statement of Patent Holder Annex, some of which may not yet be published and that are, or may become, essential to implement specifications resulting from the Project, including without limitation those specifications identified above.

Because the breadth and scope of claims of any patent application that may eventually issue are uncertain, and because each 3GPP LTE specification is or may be subject to change or more

fully developed before finally being adopted, Virnetx makes no representation at this time as to the essentiality of any Virnetx IPRs to any of the specifications listed above. This Statement of Patent Holder is provided to 3GPP to declare to the 3GPP organization and its members that compliance with any of the above specifications as may be eventually adopted may require use of one or more inventions covered by the IPRs of VirnetX.

Statement of Patent Holder Annex

Proprietor	Application No.	Publication No.	Patent/Application Title	Country of registration	FURTHER INFORMATION		
					Other members of this PATENT FAMILY, if any *		
					Application No.	Publication No.	Country of registration
VirnetX Inc.	10/259,494	7,490,151	Establishment of a Secure Communication Link based on a Domain Name Service (DNS) Request	United States	10/702,486	7,188,180	United States
					10/714,849	7,418,504	United States
					09/504,783	6,502,135	United States
					10/401,551	7,133,930	United States
					09/429,643	7,010,604	United States
					11/839,969		United States
					11/924,460		United States
					10/082,164	6,618,761	United States
					10/401,888	6,907,473	United States
					10/082,285	6,834,310	United States
					10/702,580	6,826,616	United States
					11/301,022		United States
					11/679,416		United States
					11/839,987		United States
					10/702,522	6,839,759	United States
					11/839,937		United States
					11/840,560		United States
					11/840,508		United States
					US1999/025325		PCT (Japan, Canada, Australia, EPC)
					2000-580,350		Japan
2,349,519		Canada					
2000-014553	761,388	Australia					

Proprietor	Application No.	Publication No.	Patent/Application Title	Country of registration	FURTHER INFORMATION		
					Other members of this PATENT FAMILY, if any *		
					1999-971,606.1	1,125,419	EP Patent to be validated in Germany, France, United Kingdom, Italy
					2009-246,033		Japan
					US1999/025323		PCT (Japan, Canada, Australia, EPC)
					2000-580354		Japan
					2,349,520		Canada
					2000-016003	765,914	Australia
					1999-958,693.6		EPC Contracting States
VirnetX Inc.	2001-910,528.7		Agile Network Protocol for Secure Communications with Assured System Availability	EPC Contracting States	US2001/004340		PCT (Japan, EPC)
					2001-560,062		Japan
VirnetX Inc.	2001-932,629.7		Protocol for Secure Communication	EPC Contracting States	US2001/013261		PCT (Japan, EPC)
					2001-583,006		Japan
					2006-014,499.5		EPC Contracting States
					2006-014,500.0		EPC Contracting States
					2007-109112.7		Hong Kong
					2007-109113.6		Hong Kong
VirnetX	2001-	1,284,079	Secure Domain Name		US2001/013260		PCT (Japan, EPC)

Proprietor	Application No.	Publication No.	Patent/Application Title	Country of registration	FURTHER INFORMATION		
					Other members of this PATENT FAMILY, if any *		
Inc.	932628.9		Registration	EP Patent Validated in Switzerland, Germany, United Kingdom, Italy, Netherlands	2002-501,144		Japan
					2005-0102086.5		EPC Contracting States
VirnetX Inc.	09/874,258	7,209,479	Third Party VPN Certification	United States	US2002/001070		PCT (EPC)
					2002-718836.6		EPC Contracting States
					11/532,002		United States
					11/840,579		United States
VirnetX Inc.	12/201,873		System and Method for Automatic Tariff Negotiation	United States	US2008/074886		PCT