



	.0 ESR / Win 7	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS	
efox 47 / \	Win 7 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS	
efox 49 / )	XP SP3	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS	
refox 62 / \	Win 7 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS	
ooglebot F	eb 2018	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_GCM_SHA384 No FS	
11 / Win 7	<u>7</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
E 11 / Win 8	<u>8.1</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
E 11 / Win F	Phone 8.1 R	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
11 / Win F	Phone 8.1 Update	R RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
≣ 11 / Win 1	<u>10</u> R	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
dge 15 / W	_	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
	/in Phone 10 R	RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
ava 8u161		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
OpenSSL 1.		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
penSSL 1.		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
Safari 6 / iOS		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
afari 7 / iOS		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
afari 7 / OS	<del></del>	RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
Safari 8 / iOS				TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
		RSA 2048 (SHA256) RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No FS  TLS_RSA_WITH_AES_256_CBC_SHA256_No FS	
	S X 10.10 R				
Safari 9 / iOS		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
	S X 10.11 R	RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No_FS	
Safari 10 / iC		RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No_FS	
	OS X 10.12 R	RSA 2048 (SHA256)		TLS_RSA_WITH_AES_256_CBC_SHA256_No_FS	
Apple ATS 9	9/iOS 9 R	RSA 2048 (SHA256)	TLS 1.2	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 ECDH secp256r1 FS	
⁄ahoo Slurp	Jan 2015	RSA 2048 (SHA256)	TLS 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
andexBot j		RSA 2048 (SHA256)	11.5 1.2	TLS_RSA_WITH_AES_256_CBC_SHA256 No FS	
# Not simul	lated clients (Proto	ocol mismatch)		Click here to expand	
(1) Clients th (2) No suppo (3) Only first (R) Denotes (All) We use	hat do not support F ort for virtual SSL h t connection attempt s a reference browse e defaults, but some	forward Secrecy (FS) are osting (SNI). Connects to t simulated. Browsers son er or client, with which we platforms do not use their ecked in handshake sim	excluded w the default : netimes retr expect bett r best protor	Click here to expand then determining support for it. site if the server uses SNI. y with a lower protocol version.	
(1) Clients th (2) No suppo (3) Only first (R) Denotes (All) We use	hat do not support F ort for virtual SSL ht t connection attemp s a reference browse e defaults, but some cate trust is not ch	forward Secrecy (FS) are osting (SNI). Connects to t simulated. Browsers son er or client, with which we platforms do not use their ecked in handshake sim	excluded w the default netimes retr expect bett best proto- nulation, w No, s (1) Fr (2) Kr	Click here to expand  then determining support for it. site if the server uses SNI. by with a lower protocol version. er effective security. cols and features (e.g., Java 6 & 7, older IE).	
1) Clients th 2) No suppo 3) Only first R) Denotes All) We use	hat do not support F ort for virtual SSL hat t connection attempts is a reference brosse de defaults, but some cate trust is not ch	forward Secrecy (FS) are osting (SNI). Connects to t simulated. Browsers son er or client, with which we platforms do not use their ecked in handshake sim	excluded we the default at the times retrest expect better best protonulation, we will be the control of the co	Click here to expand  then determining support for it.  site if the server uses SNI.  y with a lower protocol version.  er effective security.  cols and features (e.g., Java 6 & 7, older IE).  e only perform TLS handshake.  erver keys and hostname not seen elsewhere with SSLv2  or a better understanding of this test, please read this longer explanation  ey usage data kindly provided by the Censys network search engine; original DROWN website	
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