THREAT INTELLIGENCE REPORT

COMPUTING HOW WILL IT CHANGE BROWSER ENCRYPTION?

by David Holmes | July 13, 2017



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INTRODUCTION

¹ <u>https://cryptome.org/2016/01/</u> <u>CNSA-Suite-and-Quantum-</u> <u>Computing-FAQ.pdf</u>

²<u>http://searchsecurity.</u> <u>techtarget.com/definition/</u> <u>elliptical-curve-cryptography</u>

³<u>https://www.iad.gov/iad/</u> programs/iad-initiatives/cnsasuite.cfm

⁴ http://www.smh.com, au/technology/sci-tech/ australian-researchersmake-quantum-computingbreakthrough-paving-wayfor-worldfirst-chip-20151005gk1bov.html The NSA's Information Assurance Directorate¹ left many people scratching their heads in the winter of 2015. The directive instructed those that follow its guidelines to postpone moving from RSA cryptography to elliptic curve cryptography (ECC)² if they hadn't already done so.

"For those partners and vendors that have not yet made the transition to Suite B elliptic curve algorithms, we recommend not making a significant expenditure to do so at this point **but instead to prepare for the upcoming quantum-resistant algorithm transition**."³

The timing of the announcement was curious. Many in the crypto community wondered if there had been a quantum computing breakthrough significant enough to warrant the NSA's concern. A likely candidate for such a breakthrough came from the University of New South Wales, Australia, where researchers announced that they'd achieved quantum effects in silicon, which would be a massive jump forward for quantum computing.⁴

Since then, the crypto community has been trying to prepare for the transition to "quantum-resistant" algorithms—that is, algorithms that are secure against an attack by a quantum computer. Let's look at some of the likely candidates for those algorithms and how they'll be fitted into the Transport Layer Security (TLS) protocol that we all use today with HTTPS. But first, a bit of explanation.

QUANTUM COMPUTING VERSUS QUANTUM ENCRYPTION

Quantum computing, in the context that we're talking about here, is not to be confused with so-called quantum encryption.

The smallest "bit" of information a normal computer can store is a 0 or 1. A computer with quantum effects can store both values simultaneously in a quantum bit, called a qubit. An array of these qubits can store all possible values simultaneously, but the real significance is that answers to certain problems can be teased out of them at rates that are orders of magnitude faster than an array of conventional bits. A machine with such capability is called a quantum computer. Using conventional, non-quantum computer hardware, it would take 6 quadrillion CPU years⁵ to factor a 2048-bit RSA decryption key using the number field sieve.⁶ Crypto researchers suggest that it could be done quickly using a single quantum computer with as few as 4,000 qubits.⁷

⁵ https://www.digicert.com/ TimeTravel/math.htm ⁶ https://en.wikipedia.org/wiki/ General_number_field_sieve ⁷ https://www.entrust.com/ wp-content/uploads/2013/05/ WP_QuantumCrypto_Jan09, pdf

⁸ <u>https://en.wikipedia.org/wiki/</u> <u>Quantum_entanglement</u> Quantum encryption, on the other hand, is a much more specific application of quantum mechanics: it uses the entanglement⁸ of quantum particles to ensure that a communication has not been eavesdropped on. So, don't get the two terms mixed up; we're not talking about quantum encryption. We're talking about making TLS safe from quantum computing.

If the day ever comes when a real, working, large-scale quantum computer can be built, the era after that moment will become known as the "post-quantum" era. Encryption algorithms used in the "post-quantum" era should be puzzles that are not easily solved by quantum computers.

WHEN CAN I BUY A QUANTUM COMPUTER FROM NEWEGG?

Up until the NSA missive in 2015, quantum computers were assumed to be decades away. But with the University of New South Wales announcements, and the fact that the NSA itself is spending \$80 million* to develop its own quantum computer, Microsoft** and Google both project that a workable quantum computer capable of decrypting RSA may be achievable by 2025.

* http://apps.washingtonpost.com/g/page/world/a-description-of-the-penetrating-hard-targets-project/691/
** https://arxiv.org/pdf/1510.03859.pdf

WHAT'S THE CURRENT QUANTUM COMPUTING EXPOSURE?

Now that we've touched on the theoretical aspects of quantum computing, let's get down to the nitty gritty and see how quantum computing will affect our current global encryption standard: the Transport Layer Security (TLS), formerly known as SSL. Cryptographers currently believe that only asymmetric encryption algorithms are vulnerable to quantum computing. Unfortunately, these include all the ones we use for TLS protocol handshakes:

- RSA
- Elliptic Curve Digital Signature Algorithm (ECDSA)
- Elliptic Curve Diffie-Hellman (ECDH)
- Diffie-Hellman (DH)

⁹ <u>http://eprint.iacr.org/2017/598</u>

Interestingly, a 2017 paper, *Quantum Resource Estimates for Computing Elliptic Curve Discrete Logarithms*,⁹ by Martin Roetteler, Michael Naehrig, Krysta M. Svore, and Kristin Lauter, appears to confirm suspicions that elliptic curve cryptography (ECC) will fall to quantum computing before RSA does. That may have been another factor in the NSA's announcement.

Symmetric algorithms (used by bulk encryption) are thought to be safe from quantum computing by merely doubling their key sizes, for example, using AES-256 instead of AES-128.

TLS REFRESHER—IN CASE YOU'RE NOT AN EXPERT

Quantum computing sounds like it's going to wreak havoc on TLS, right? Actually, the situation isn't so bad. Let's briefly brush up on our basic TLS protocol and see how quantum computing is going to affect it.

The purpose of the TLS protocol is found in its name: transport layer security. TLS is all about securing data in transit. It does this by encrypting blocks of application data called records. The maximum size of an application data record (for TLS 1.2) is approximately 16KB. The TLS record has a pretty simple structure.

BYTE 0	1	2	3	4	5	6	7
TY	PE	VERSION		LENGTH (2 ¹⁴ max.)		APP DATA	
app data							
app data							
app data							
Checksum [HMAC]							

¹⁰ <u>http://www.securityweek.</u> <u>com/memoriam-goodbye-</u> <u>rc4-old-crypto-favorite</u> The records are encrypted with a so-called symmetric cipher, typically something easy and fast like the Advanced Encryption Standard (AES) or a stream cipher like AES-GCM, which generates a data stream that can be simply XORed with plaintext to create ciphertext.¹⁰ The final portion of the record is a hashed message authentication code (HMAC), which is a fancy term for a checksum. The receiver can use the HMAC to determine that the record hasn't been tampered with or corrupted. The algorithm for the HMAC is typically a variant of SHA with a specific hash key size of 128 or 256 bits. Processing records— encrypting or decrypting them—is actually so easy that you'll hear it casually referred to as "record processing" or "bulk encryption."

So, TLS involves two chains of symmetrically encrypted records going back and forth between a client (browser) and a server (web server or application delivery controller). However, before the client and server can start sending these records back and forth in transit, they need to agree on a fast encryption key used to encrypt all the records. They do this by using one of the nifty asymmetric key exchange algorithms mentioned earlier. Because these agreements, called key exchanges, use asymmetric algorithms such as RSA, ECDSA, ECDH, or DH, they are vastly more computationally expensive than the actual record processing itself.

At a high level, then, TLS is just this easy:

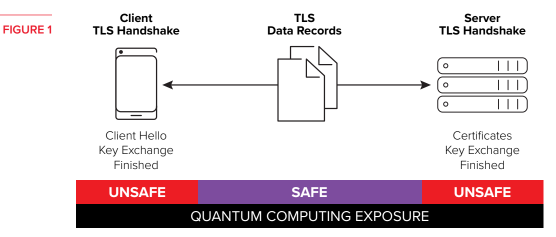
- 1. Agree on a session key by using an asymmetric key exchange in a TLS handshake
- 2. Loop
 - a. Symmetrically encrypt and then hash 16KB of data into a record
 - b. Transport the record
 - c. Decrypt and verify the record
- 3. Cake!

HOW POST-QUANTUM COMPUTING WILL AFFECT TLS

So, what's the problem quantum computing introduces?

Before we look at that, let's start with the good news, which is that record processing in a quantum computing world will be exactly the same. That's because the symmetric encryption ciphers (like AES) and HMAC hashing algorithms (like SHA) are thought to be mostly resistant to quantum computing, requiring only a doubling of key size to be resistant until the end of time. According to the NSA's Information Assurance Directorate, "The AES-256 and SHA-384 algorithms are symmetric, and believed to be safe from attack by a large quantum computer."¹¹

https://cryptome.org/2016/01/ CNSA-Suite-and-Quantum-Computing-FAQ.pdf <u>F5 Labs' own research</u> shows that 75% of TLS hosts on the Internet already prefer AES-256, so we're practically there already—at least for the record processing.



Quantum computing exposure, TLS 1.2 Protocol

12 https://eprint.iacr.org/2004/193

¹³ <u>https://cr.yp.to/mac/poly1305-</u> 20050329.pdf In 2015, several cryptographers provided initial recommendations in published white papers such as *The Security and Performance of the Galois/Counter Mode (GCM) of Operation*¹² by David A. McGrew and John Viega, and *The Poly1305-AES Message-Authentication Code*¹³ by Daniel J. Bernstein. In Bernstein's paper, he recognized that existing symmetric algorithms are quantum computing-resistant, but still recommends these options over the existing ones:

• AES-GCM using a 96-bit nonce and a 128-bit authenticator

• Poly1305

That leaves just the asymmetric encryption functions that need to be replaced: RSA, DSA, DH and their ECC variants, ECDSA and ECDH. Those are only used during the initial handshake phase of the TLS protocol, which for many clients is only done once per site, once per day, because of session reuse. That's pretty good news when you think about it.

So, we don't have to replace all of TLS, just shoe-horn in a new asymmetric handshake cipher. But which one will we use?

NIST TIMELINE FOR CHOOSING Post-quantum algorithms

The National Institute of Standards and Technology (NIST) has issued a timeline by which they would like to see a post-quantum algorithm ready to replace the existing asymmetric algorithms. At the time of this writing (summer of 2017), we're currently in the submissions phase.

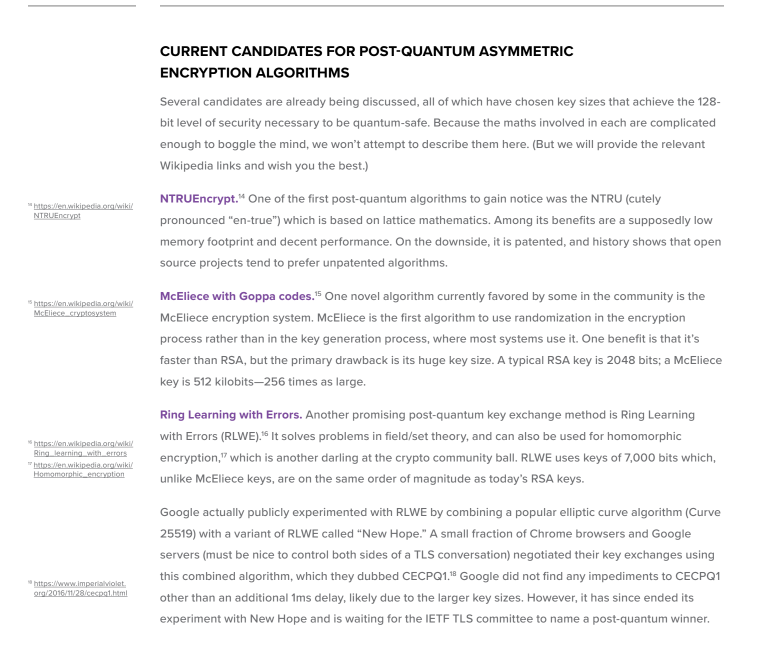
TIMELINE	ACTION
December 20, 2016	Formal call for proposals
November 30, 2017	Deadline for submissions
November 30, 2017	Workshop: Submitters' presentations
3-5 years	Analysis phase: NIST will report findings (1-2 workshops during this phase)
2 years later	Draft standards ready

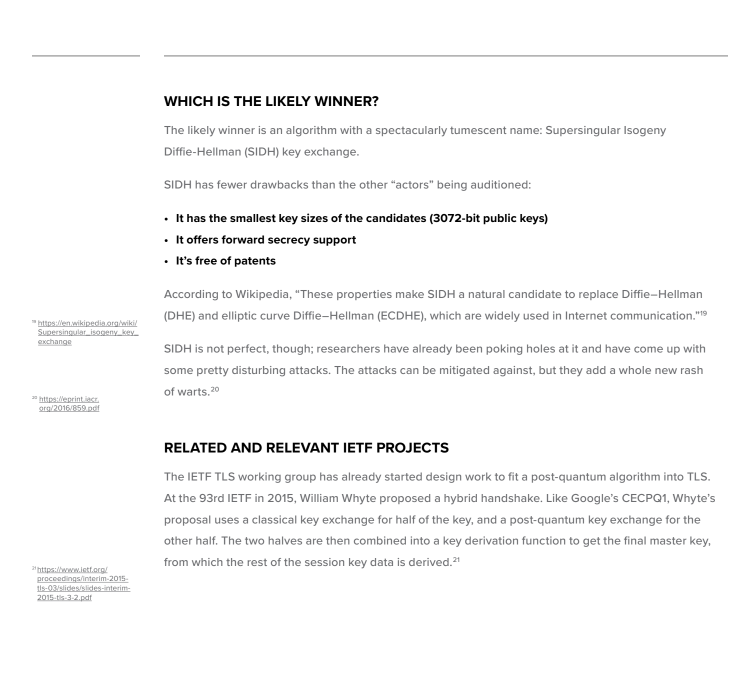
In 2009 two NIST researchers, Ray A. Perlner and David A. Cooper, published a white paper examining the (then) likely post-quantum algorithm candidates. They included the chart below showing some of the algorithms' comparative metrics against non-post-quantum algorithms (RSA, DSA, DH, ECC).

	Estimated Time (PC)						
	Setup (ms)	Public Key Operation (ms)	Private Key Operation (ms)	Limited Lifetime?	Public Key Size (kbits)	Private Key Size (kbits)	Message Size (kbits)
Lamport Signature	1	1	1	1 signature	~ 10	~ 10	~ 10
Lamport w/Merkle	1	1	1	2^{40} signatures	0.08	~ 250	~ 50
McEliece Encryption	0.1	0.01	0.1	no	500	1000	1
McEliece Signature	0.1	0.01	20,000	no	4000	4000	0.16
NTRUENCRYPT	0.1	0.1	0.1	no	2	2	2
NTRUSIGN	0.1	0.1	0.1	2^{30} signatures	2	2	4
RSA	2000	0.1	5	no	1	1	1
DSA	2	2	2	no	2	0.16	0.32
Diffie-Hellman	2	2	2	no	2	0.16	1
ECC	2	2	2	no	0.32	0.16	0.32

Table 1: A Comparison of Public Key Cryptographic Algorithms at the 80 Bit Security Level

Since that paper was published, new algorithms have found currency in the community. However, the process of choosing one is a little like auditioning actors for the lead role in Hamlet: you quickly find that none are perfect and, in fact, some suffer from facial warts.





CONCLUSION

²² <u>https://phys.org/news/2014-</u> <u>11-largest-factored-m-device.</u> <u>html</u> If it seems unlikely that any of these warty algorithms will make a good Hamlet, well, that's okay. Many people in the crypto community are skeptical that a large-scale quantum computer is even possible. The largest number that's been factored yet by the embryonic quantum computers is only 56,153.²¹ And that one was found accidentally; the researchers were only trying to factor the number 21. Twenty-one. That's a far cry from factoring a typical RSA key.

Largest prime (accidentally) factored by quantum computers:

56,153

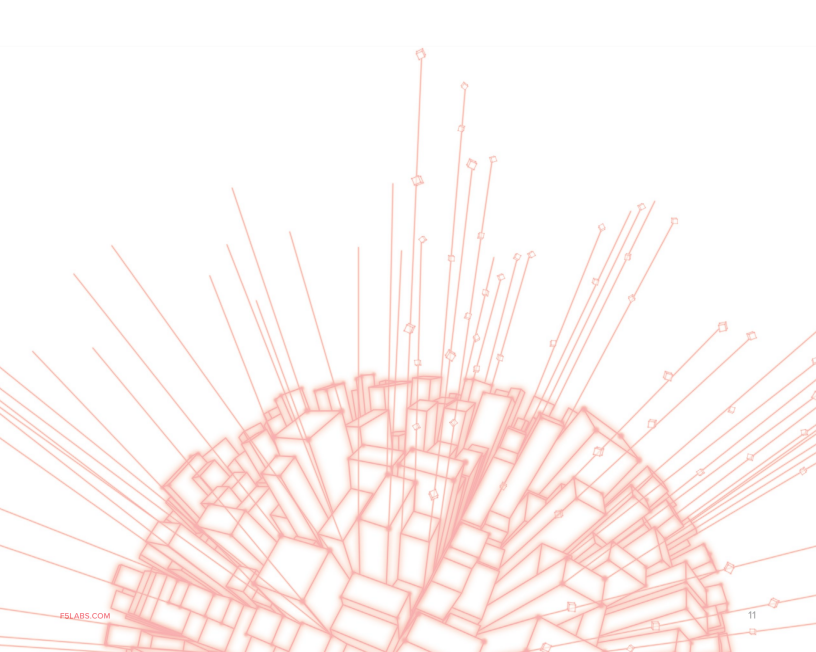
Representation of a sample 2048-bit RSA prime number:

57,553,458,486,056,431,746,847,208,022,543,120,686,362,765,031,041,714,706,428,471,160, 745,235,411,376,732,672,614,710,256,143,712,875,812,775,531,754,663,720,746,448,566,758, 301,438,002,242,338,424,048,764,872,084,322,538,104,276,565,005,305,068,287,261,643,106, 164,817,447,336,476,857,633,361,313,702,487,483,684,380,181,504,352,488,756,401,348,372, 666,675,170,251,071,165,745,054,740,314,876,413,585,322,633,744,563,452,103,886,563,380, 208,134,638,771,150,750,348,252,338,443,643,674,024,137,867,731,002,408,242,866,628,372, 342,027,620,557,363,331,318,028,008,145,183,701,081,845,364,150,033,761,083,575,482,476, 712,010,033,513,666,101,161,535,836,220,061,577,885,841,174,131,502,207,784,487,008,265, 433,306,023,331,401,716,233,713,633,513,551,554,050,487,048,463,525,706,858,664,265,067, 836,315,562,453,368,638,716,031

So, quantum computing still has a way to go. But if it really does become a thing, we'll be (sort of) ready for post-quantum in pretty short order, at least from a protocol point of view. Adoption will take forever though, as usual.

ABOUT F5 LABS

F5 Labs combines the threat intelligence data we collect with the expertise of our security researchers to provide actionable, global intelligence on current cyber threats—and to identify future trends. We look at everything from threat actors, to the nature and source of attacks, to post-attack analysis of significant incidents to create a comprehensive view of the threat landscape. From the newest malware variants to zero-day exploits and attack trends, F5 Labs is where you'll find the latest insights from F5's threat intelligence team. For more information, visit: www.f5labs.com.





APPLICATION THREAT INTELLIGENCE



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