# THE QUANTUM THREAT TO OUR DIGITAL SOCIETY

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Migrating towards quantum-secure cryptography



### **SECURE COMMUNICATION**



















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## **THREATS TO OUR (DIGITAL) SOCIETY**

#### 'A' for Angela

#### GCHQ and NSA Targeted Private German Companies and Merkel

Documents show that Britain's GCHQ intelligence service infiltrated German Internet firms and America's NSA obtained a court order to spy on Germany and collected information about the chancellor in a special database. Is it time for the country to open a formal espionage investigation?

Von Laura Poitras, Marcel Rosenbach und Holger Stark 29.03.2014, 14.55 Uhr NIEUWS 07 oktober 2021

#### Industrieconcern VDL plat door cyberaanval

(§ Leestijd van ongeveer 1 minuut

#### Hackers en spionnen zitten vuistdiep in Nederlandse systemen, Onderzoeksraad slaat alarm

VIDEO Tot op de dag van vandaag hebben aanvallers toegang tot digitale systemen van Nederlandse bedrijven en organisaties. Het kabinet moet ingrijpen, zegt de Onderzoeksraad voor Veiligheid in een vernietigend rapport.

#### TECHNOLOGY

### Suspected Chinese hackers target telecoms, research in Taiwan, Recorded Future says

# French Supreme Court raises constitutional questions over EncroChat hacking secrecy

Conseil Constitutionnel to decide whether 'defence secrecy' over state EncroChat cryptophone hacking breaches French constitution

#### IoT's Market Growth Outpaces Security and Hackers are Loving It

Natali Tshuva / 28 Feb 2022 / Data and Security / IoT

#### Hackers Destroyed Data at Key Ukraine Agency Before Invasion

Ministry of Internal Affairs oversees the national police

Large volume of telecom data also stolen amid troop buildup

#### World News

#### Anonymous hack sees Ukraine national anthem played on Russian state's channels

They sent a warning to Putin

### **MODERN CRYPTOGRAPHY**

### • Symmetric cryptography

- > Single key for both encryption and decryption
- > Requires agreeing upon a shared key beforehand
- > Examples: AES, DES, Blowfish, Salsa20, ChaCha20

### > Asymmetric ("public-key") cryptography

- > Keys for encryption (*public key*), decryption (*private key*)
- > Security based on hard computational problems
- > Can be used to generate a shared (symmetric) key
- > Examples: RSA, DSA, ECDSA, Diffie-Hellman key exchange





## **QUANTUM COMPUTERS**

- > Fundamentally different way of computation
- > Makes use of so-called qubits rather than bits



 Various challenges: coherence, stability, scalability, error-correction

> Redefines which problems are "hard"



### **POWER OF QUANTUM COMPUTING**

• Grover (1996): efficiently searching an unstructured list

> Shor (1994): efficiently factoring large integers, computing discrete logarithms, ...

n = 5126641943039633 $n = 54271853 \cdot 94462261$ 

## **QUANTUM THREAT TO MODERN CRYPTOGRAPHY**

### • Symmetric cryptography

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Weakened by quantum attacks (Grover)

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### Completely broken by quantum attacks (Shor)





## **TOWARDS A LARGE-SCALE QUANTUM COMPUTER**

NEWS 23 October 2019

#### Hello quantum world! Google publishes landmark quantum supremacy claim

The company says that its quantum computer is the first to perform a calculation that would be practically impossible for a classical machine.

#### Amazon, IBM and Microsoft race to bring global access to quantum computing

Quantum computing could help companies without billiondollar budgets design superbatteries, create complex chemicals and understand the universe.

#### India to invest \$1bn in quantum computing

India plans to invest \$1bn over the next five years to advance its capabilities in quantum technology, but it will need to have a tailored approach and to address the skills gap to succeed

By Pratima Harigunani

Published: 14 Feb 2022 8:31

NEWS FEATURE | 02 October 2019

#### Quantum gold rush: the private funding pouring into quantum start-ups

A Nature analysis explores the investors betting on quantum technology.

TECHNOLOGY NEWS MAY 11, 2021 / 10:52 AM / UPDATED 10 MONTHS AGO

By Reuters Staff

# Germany to support quantum computing with 2 billion euros



#### US begins \$1 billion quantum computing plan to get ahead of 'adversaries'

The government is funding basic research in Al, too.

Microsoft just upped its multi-million bet on quantum computing

Microsoft pours millions into a new Station Q outpost in Copenhagen.

January 31, 2022

2 MIN READ

IBM Unveils 127-Qubit Quantum Computer Hold on. This is Going to Make Your Head Hurt

by Steven Leibson

### **TOWARDS A LARGE-SCALE QUANTUM COMPUTER**



### **TOWARDS A LARGE-SCALE QUANTUM COMPUTER**



### WHY SHOULD WE CARE NOW?

• Mosca's inequality: assessing urgency to transition (2015)

Time to transition to quantum-secure cryptography Period that data needs to remain secure and confidential

Time to build a large-scale quantum computer, breaking cryptography

Data no longer secure!

### **QUANTUM COMPUTING PREDICTIONS**



### **QUANTUM COMPUTING PREDICTIONS**



### **QUANTUM COMPUTING PREDICTIONS (X2 EVERY 2YR)**



### **QUANTUM COMPUTING PREDICTIONS (X2 EVERY 1.5YR)**



### **QUANTUM COMPUTING PREDICTIONS (X2 EVERY 1YR)**



## WHAT CAN WE DO?

- "Quantum" cryptography
  - > Uses quantum physics: Requires quantum hardware!
  - > Perfect security in high-profile applications
  - > Not practical for most real-world applications

- > "Post-quantum" (or "quantum-secure") cryptography
  - > Does not use quantum computing: Can already be used now!
  - > Based on lattices, codes, and other mathematical objects
  - > In general, small efficiency loss compared to "classical" methods





### **POST-QUANTUM CRYPTOGRAPHY – COMPARISON**

	Features			Speed			Memory		
	Post-Q	Mature	Versatile	KeyGen	Encrypt	Decrypt	PubKey	PrivKey	CT/Sig
Factoring									
Discrete log									
Elliptic curves									
Lattices									
Codes									
Multivariate									
Hash-based									
Isogenies									

## **POST-QUANTUM CRYPTOGRAPHY – TIMELINE**

#### ) Past timeline

- > Feb 2016: NIST report on post-quantum cryptography
- > Dec 2016: NIST call for submissions
- > Nov 2017: Deadline for submissions
- > Dec 2017: Round 1 69 candidates
- > Jan 2019: Round 2 26 candidates
- > Jul 2020: Round 3 7 finalists, 8 alternates
- **)** Future timeline
  - ) Mar 2022: Round 4
  - > 2023/24: NIST standards announced
  - > 2023/24+: Other standards (ETSI, IETF, IEEE, ISO, ...)

### **SUMMARY**

• Hacking efforts and cyber warfare intensifying

> Quantum threat is looming, needs to be addressed urgently

- > Symmetric cryptography: increase (double) key sizes
- > Asymmetric cryptography: need new cryptographic algorithms
- ) Mosca's theorem: act before it is too late
  - > Defensive side: estimate retention time and transition time
  - > Attacking side: stay updated on quantum computing predictions

**)** Post-quantum cryptography solutions exist, and will soon be standardized

### **TOWARDS POST-QUANTUM CRYPTOGRAPHY**

> High security, long-term confidentiality: start migrating soon!

- **)** Use hybrid of classical and post-quantum cryptography
- > Secure, good reputation: code-based encryption (*McEliece*)



- > Either use hybrid or wait for mature standards
- > Emphasis on efficiency: structured lattices (NTRU, Kyber, Saber, Dilithium, Falcon)
- > Emphasis on security: **unstructured lattices** (*Frodo*)
- > Making fewer assumptions: hash-based/symmetric signatures (SPHINCS, Picnic)



# THANK YOU FOR YOUR ATTENTION

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