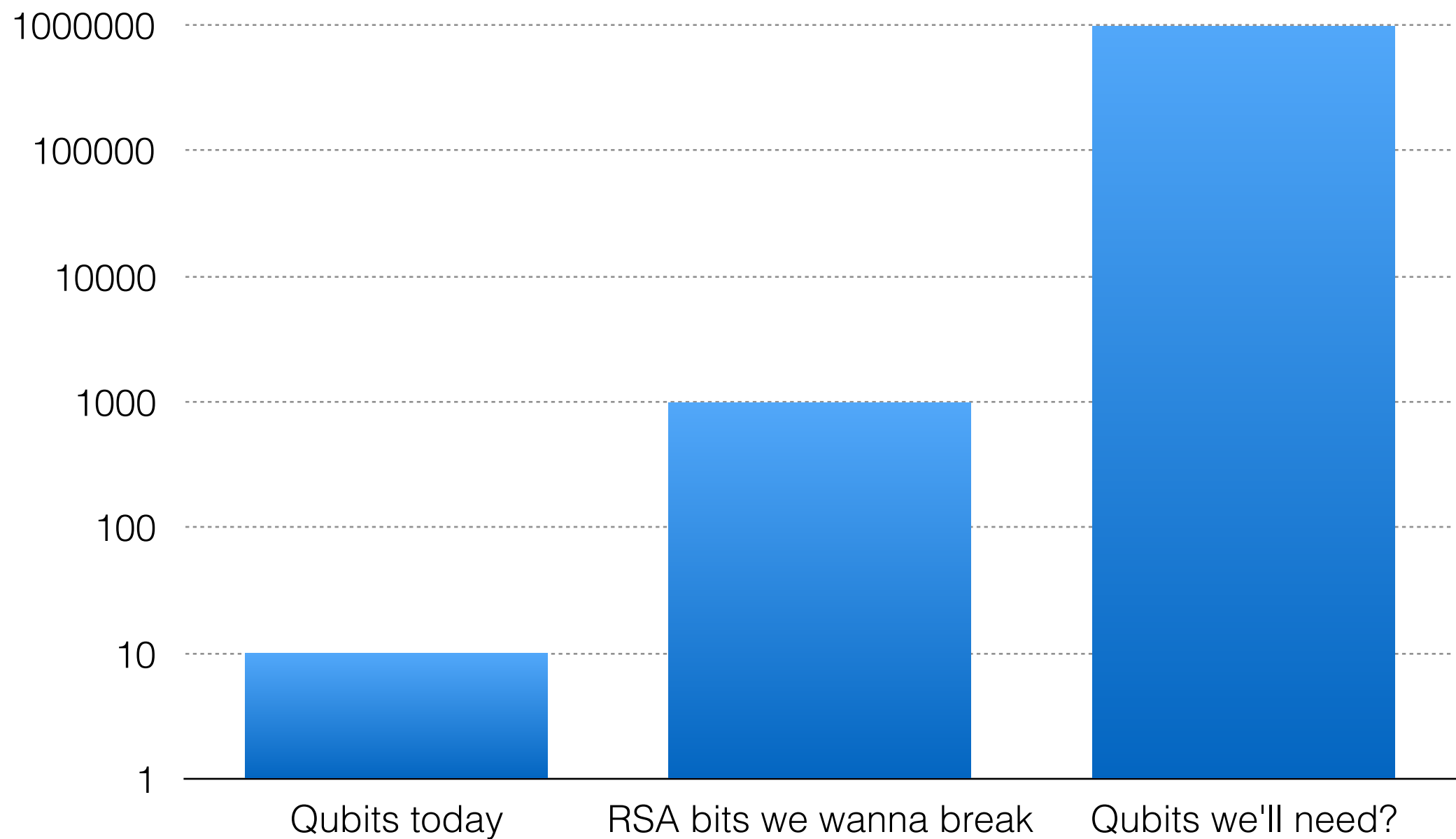


# Crypto, Quantum, Post-Quantum

JP Aumasson / @veorq, Kudelski Security, Switzerland



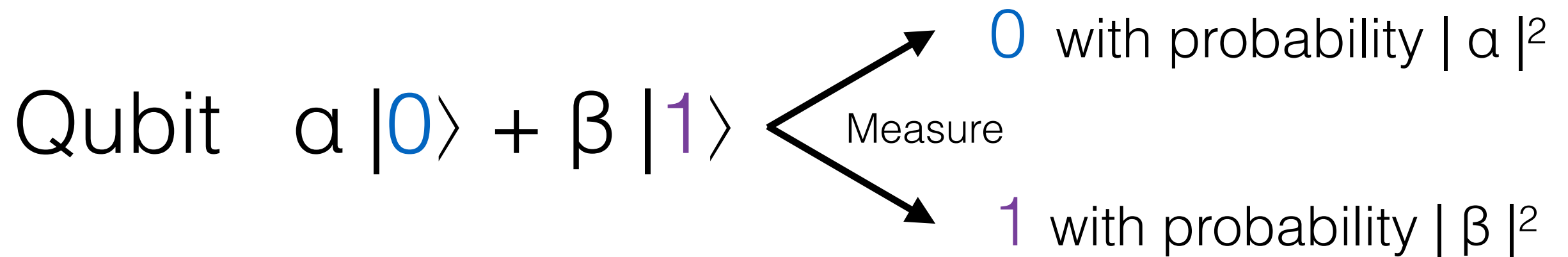
# We're not there yet





Such bombs might very well prove to be too heavy for transportation by air. —Albert Einstein, 1939

# Just random bits



Stay 0 or 1 forever

Generalizes to more than 2 states: qutrits, qubytes, etc.

Complex, negative probabilities (amplitudes), **real randomness**

# Quantum computer

Just high-school linear algebra

**Quantum registers**, a bunch of quantum states

~  $N$  qubits encode a list of  $2^N$  amplitudes

**Quantum assembly** instructions

~ Matrix multiplications preserving amplitudes' normalization

Quantum circuits usually end with a **measurement**

**Can't be simulated classically!** (needs  $2^N$  storage/compute)

# Quantum speedup

When quantum computers can solve a problem faster than classical computers

Most interesting: **Superpolynomial** quantum speedup



List on the Quantum Zoo: <http://math.nist.gov/quantum/zoo/>

# Killer application

## Factoring and solving discrete logs

- Both "Abelian hidden subgroup problems"
- Superpolynomial speedup!  $O(2^{n/3}) \rightarrow O(n^3)$  for factoring

**RIP** RSA ECC DH; PGP SSH TLS OTR Axolotl Tor Bitcoin ...

Not impacted: 3G–4G/LTE WPA2 Kerberos

Breaking RSA-2048 would take **months** and million qubits  
(from <http://arxiv.org/abs/1512.00796>)



# Impact for symmetric crypto

Polynomial speedup thanks to **Grover's search** algorithm

Search among  $2^n$  unsorted values in time  $O(2^{n/2})$  instead of  $O(2^n)$

- AES-128 security downgraded from 128 to 64 bits
- SHA-256 preimage security downgraded from 256 to 128 bits
- Doesn't really help for finding collisions

**Solution:** double key/hash length

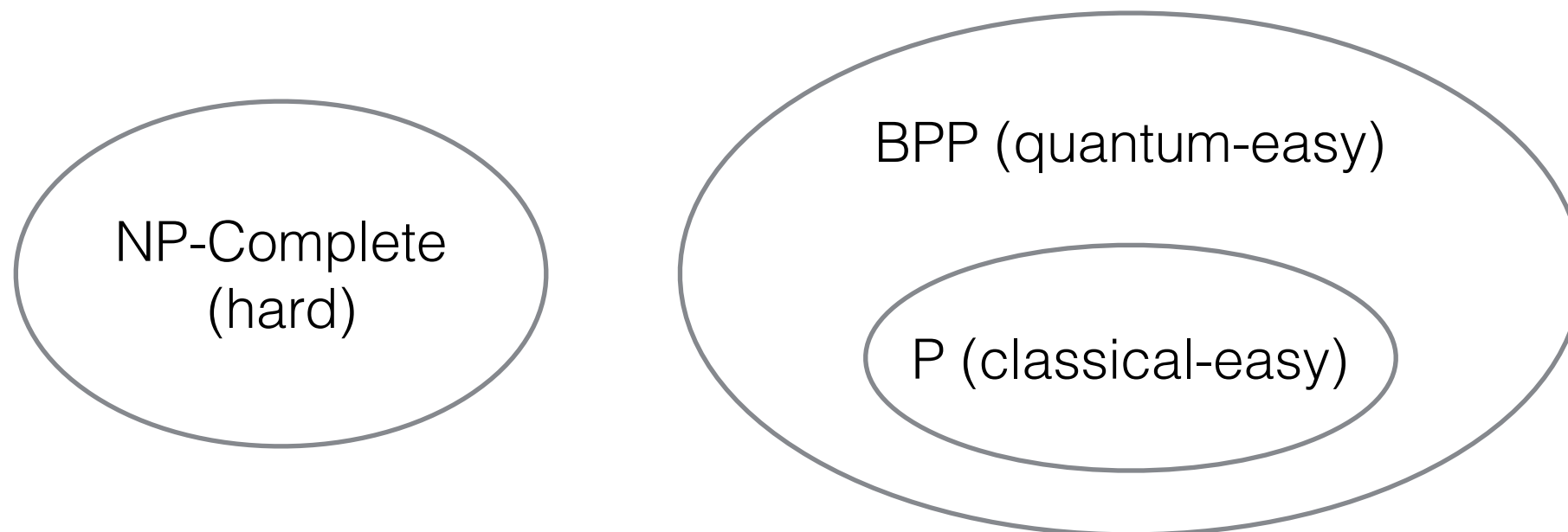




# NP-complete problems

- Solution hard to find, but easy to verify
- SAT, scheduling, Candy Crush, etc.
- Sometimes used in crypto

**Can't be solved faster** with quantum computers (so we believe)



# Post-quantum crypto

Public-key crypto **probably not broken** by a quantum computer

- A.k.a. quantum-safe, quantum-resistant crypto
- NP-hardness tempting, but hard to leverage for crypto

A hot thing these days (seen on Wired, etc.)

NATALIE WOLCHOVER SCIENCE 09.19.15 7:00 AM

THE TRICKY ENCRYPTION THAT  
COULD STUMP QUANTUM  
COMPUTERS

The Seventh International Conference  
on Post-Quantum Cryptography  
Fukuoka, Japan, February 24-26, 2016

# Because, NSA

In August 2015, NSA said it wants to post-quantum Suite B



IAD will initiate a transition to quantum resistant algorithms in the not too distant future. Based on experience in deploying Suite B, we have determined to start planning and communicating early about the upcoming transition to quantum resistant algorithms. Our ultimate goal is to provide cost effective security against a potential quantum computer. We are working with

**“Not too distant future”:** Expect at least 10 years before a standard, at least 25 years before wide adoption

# Koblitz/Menezes theories

“NSA can break post-quantum crypto” (and wants you to use it)

“NSA can break RSA” (and wants to delay move to ECC)

“NSA was thinking of gov users” (who take ages to switch crypto)

“NSA believes RSA-3072 is much more quantum-resistant than ECC-256 and even ECC-384”

“NSA is using a diversion strategy aimed at Russia and China”

“NSA has a political need to distance itself from ECC”

# Should we care?

## **Risk management** as usual

- Quantum computers may or may not show up
- I believe not before 100 years, others say <10 years
- What insurance price are you ready to pay?

**High-impact** on **encryption**: all past ciphertexts compromised

**Moderate impact** on **signatures**: you can revoke pre-quantum keys and issue fresh post-quantum signatures

# What can we do now?

<http://pqcrypto.eu.org/> already issued “Initial recommendations”

- Code-based encryption (McEliece)
- Hash-based signatures (XMSS, SPHINCS)



**PQCRYPTO**

**Post-Quantum Cryptography for Long-Term Security**

Project number: Horizon 2020 ICT-645622

**Initial recommendations of long-term secure post-quantum  
systems**

# Hash-based signatures

As strong as the underlying hash function's preimage security

**SPHINCS**, by DJB and others <http://sphincs.cr.yp.to/>

- 41KB signatures, 1KB keys, 100s signatures/second



## SPHINCS: practical stateless hash-based signatures

[Introduction](#)

[Papers](#)

[Software](#)

The following paper introduces the HORST few-time signature scheme, the SPHINCS many-time signature scheme, and SPHINCS-256:

**XMSS**, by Buchmann and others, now an Internet-Draft

- Large signatures and keys too, stateful (evolving signing keys)

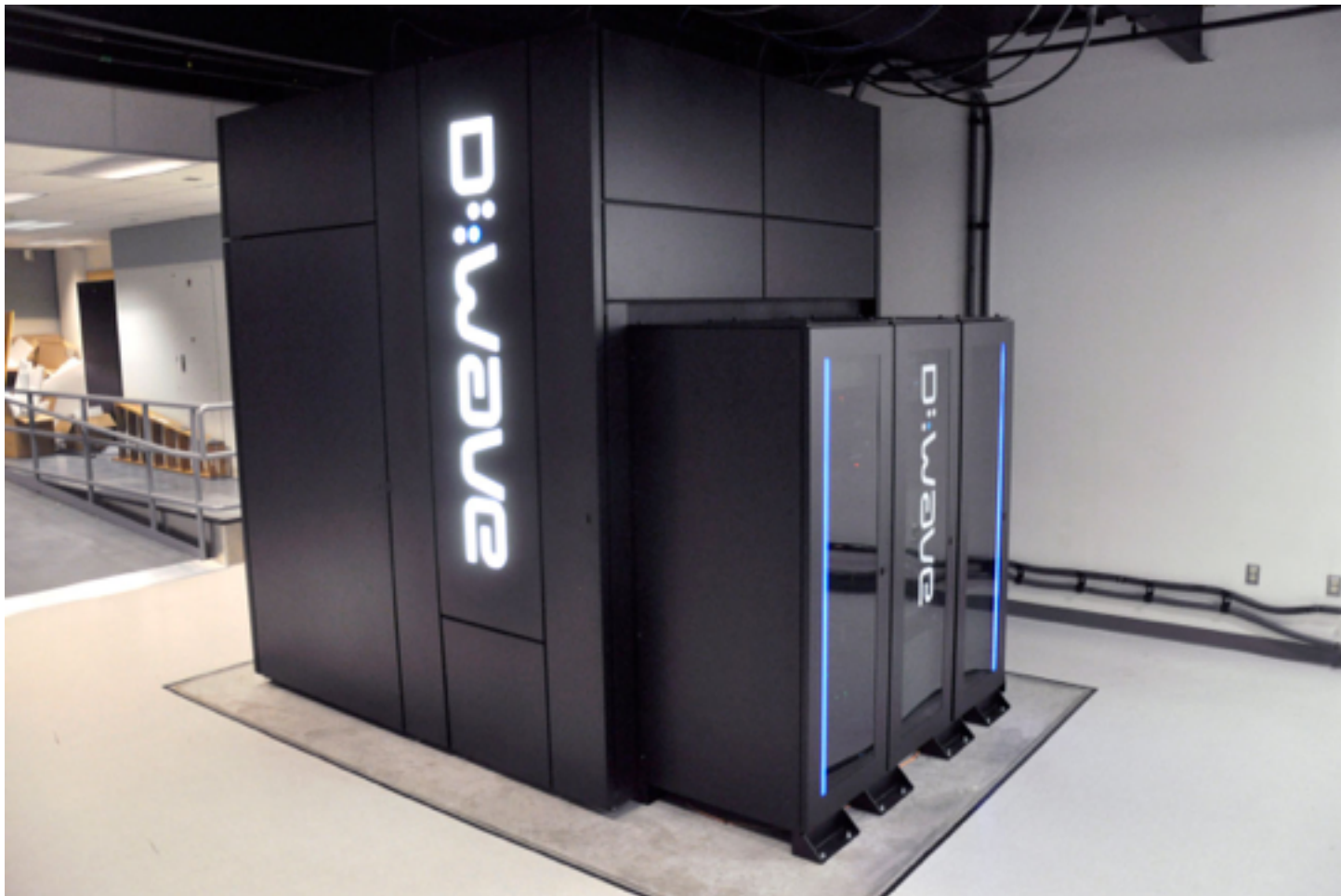
Ok for low-volume applications, like secure boot systems



# Is D-Wave a threat to crypto?

The Quantum Computing Company™, since 1999

- Sold machines to Google, Lockheed, NASA
- Machines with ~1000 qubits in total



# Is D-Wave a threat to crypto?

## No

D-Wave machines just do **quantum annealing**, not the real thing

- Quantum version of simulated annealing
- Dedicated hardware for specific optimization problems
- **Can't run Shor**, so can't break crypto, boring

Not about scalable, fault-tolerant, universal quantum computers

Yet, they're the best at what they do, but how useful is it?

# Recent results/PR

**Google says its quantum computer is 100 million times faster than PC**

Controversial D-Wave system gets thumbs up

Follows a paper from **Google**, <http://arxiv.org/abs/1512.02206>

- Evidence that D-Wave's machine is fast on some problems
- Claims of a  $10^8$ -fold speed-up in some cases
- Too good to be true?

Researchers debunked the speedup claim

- D-Wave is **not faster** than classical computers (just slow ones)
- Details on <http://www.scottaaronson.com/blog/?p=2555>

# Conclusions

Quantum computers are scary, but don't forget the basics:

1. Encrypt sensitive info
2. Protect users passphrases and private keys
3. Prevent insider leaks/blackmail/espionnage
4. Use at least RSA-3072 if RSA, 256-bit curves if ECC
5. Use at least 256-bit symmetric keys
6. Mitigate ransomware threats :)

After this you may worry about quantum computers