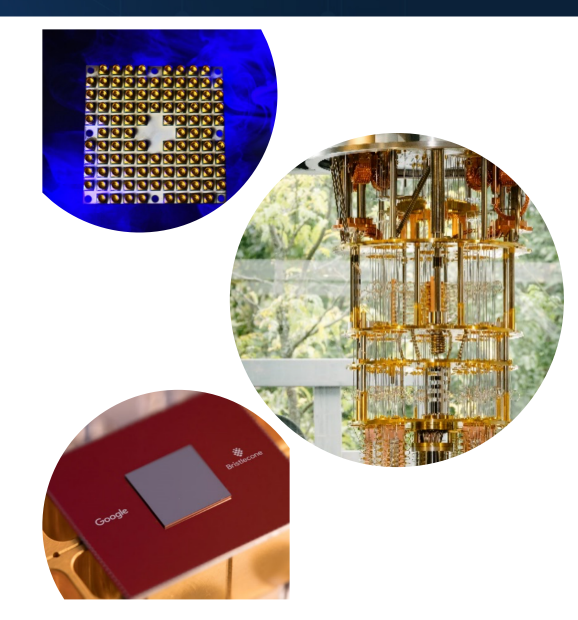
The Quantum Threat

- NIST public-key crypto standards
 - **SP 800-56A:** Recommendation for Pair-Wise Key-Establishment Schemes Using Discrete Logarithm Cryptography
 - **SP 800-56B**: Recommendation for Pair-Wise Key-Establishment Using Integer Factorization Cryptography
 - **FIPS 186**: The Digital Signature Standard
 - would be vulnerable to attacks from a (large-scale) quantum computer
 - Shor's algorithm would break RSA, ECDSA, (EC)DH, DSA
- Symmetric-key crypto standards would also be affected, but less dramatically



NIST PQC Milestones and Timelines

2016

Determined criteria and requirements, published <u>NISTIR 8105</u>

Announced call for proposals

2017

Received 82 submissions

Announced 69 1st round candidates

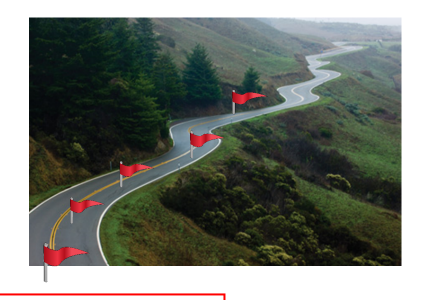
2018

Held the 1st NIST PQC standardization Conference

2019

Announced 26 2nd round candidates, NISTIR 8240

Held the 2nd NIST PQC Standardization Conference





2020

Announced 3rd round 7 finalists and 8 alternate candidates. NISTIR 8309

2021

Hold the 3rd NIST PQC Standardization Conference

2022-2023

Release draft standards and call for public comments

The 3rd Round Finalists and Alternates

- NIST selected 7 Finalists and 8 Alternates
 - Finalists: most promising algorithms we expect to be ready for standardization at end of 3rd round
 - Alternates: candidates for potential standardization, most likely after another (4th) round
- KEM finalists: Kyber, NTRU, SABER, Classic McEliece
- Signature finalists: Dilithium, Falcon, Rainbow

- KEM alternates: Bike, FrodoKEM, HQC, NTRUprime, SIKE
- Signature alternates: GeMSS, Picnic, Sphincs+

	Signatures		KEM/Encryption		Overall	
Lattice-based	2		3	2	5	2
Code-based			1	2	1	2
Multi-variate	1	1			1	1
Stateless Hash or Symmetric based		2				2
Isogeny				1		1
Total	3	3	4	5	7	8