Quantum Hardware Security Modules

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Objective

• Develop plug-and-play quantum encryption devices for smart grid applications

Schedule

• Oct 2014 – Sept 2017
• First field trials Feb 2015
• Validate new designs July 2016
• Engineered unit fielded Sept 2017

Summary: Quantum Hardware Security Modules

<table>
<thead>
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<th>Performer</th>
<th>Los Alamos National Laboratory</th>
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<tbody>
<tr>
<td>Federal Cost</td>
<td>$2,759,771</td>
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<td>Total Value of Award</td>
<td>$2,759,771</td>
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<tr>
<td>Funds Expended to Date</td>
<td>19 %</td>
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Advancing the State of the Art (SOA)

• Existing cryptography solutions for the grid are based on computational complexity
  • Strength against an adversary’s abilities only weakens with time
  • Must routinely update, upgrade, or replace to maintain security
  • This is okay for phones and laptops (3-year replacement cycle), less desirable for critical infrastructure (3-decade replacement cycle, or more)

• Quantum Cryptography is based on physical laws
  • Strength against an adversary does not degrade over time
  • Requires fewer computational resources

• QC systems can be used as a bump-in-the-wire retrofit on existing control systems and networks
  • Invisible to end-user, but with much stronger security now and in the future
  • Previously, we demonstrated streaming quantum encryption for synchrophasor data (C37.118), now focus is on moving beyond demonstration systems
Transmitting quantum data over aerial fiber

- As optical fibers sway in the wind, they distort the quantum signals carried within. We have developed a polarization-tracking system which measures these distortions and compensates for them, effectively stabilizing the fiber.

Distributing synchronization between terminals

- Quantum Comms require sub-nanosecond synchronization; we’ve developed a new clock-and-data-recovery architecture which maintains lock without interrupting the quantum transmission.

Cost and facility footprint

- Our previous demonstration system filled two instrument racks and was over $140k in parts cost. Current system is below 1/2 the unit cost and 1/5 the size— we project significant reductions yet to come.
Reduction in facility footprint and unit cost:

Operation over installed fiber

4x increase in range

For the upgraded system, this operating range spans 20dB of attenuation, indicating that the system is capable of secure communication up to 100 km of fiber.
Dedicated History of Transition to Practice

The QC team at Los Alamos has a licensing agreement in place with WhiteWood Encryption Systems, Inc. Whitewood is a venture-backed startup created for the express purpose of developing Los Alamos IP portfolio and bringing products to market.

The Whitewood Entropy Engine has the following core capabilities:

- High performance random number generation of 200Mbps
- Designed to comply with NIST SP800-90B (draft)
- Access to raw entropy stream enables independent security testing and validation
- Real-time self-test processes ensure random data can be used with confidence
- Convenient PCIe plug-in card form factor
- Simple API to enable easy integration

Technical development funded by Los Alamos LDRD, DARPA Technology transfer funded by DHS TTP program Commercialization funded by Whitewood Encryption Systems
Next Steps for this Project

Reduce size, cost, and power by moving from module-level integration to custom circuit board

Replace windows-based control computer with embedded processor on FPGA
Additional slides
Transmitter upgrade: thermal stability by moving to two-fiber system

Our QC for the SmartGrid system was originally designed to operate over only one optical fiber: this came at a cost

- Narrowband optical filters to separate the quantum signals from the classical signals (10,000,000 x more powerful)
- These filters are very temperature sensitive; caused issues during our field testing

Lesson learned: optical fibers are almost always provisioned in pairs. In any real-world application, if one optical fiber is available to us then a second one is too.

New strategy - use the second fiber for the classical channel

Additional benefit: laser stability requirement relaxed from $\pm 0.05^\circ$ stability to $\pm 1^\circ$
It is necessary to synchronize the transmitter and receiver to sub-nanosecond precision.

In the past we have done so with a “tag-and-track” system.
- Periodically interrupt key generation
- Switch to a time tracking algorithm
- Slew receiver clock while holding the transmitter clock fixed
- Assemble a histogram of detections to find the delay that puts them both in phase.
- Apply that delay, switch back to key generation

This worked well enough in the laboratory, where temperature is stable and nothing is moving. During field testing its shortcomings became apparent.

As much as 60% of the operating time in the field was given over to synchronization, with only brief periods of key exchange possible. Movement of the aerial fiber and temperature changes in the stations forced the system to trigger the synchronization mode again and again.

Additionally, the cost and complexity of the system are high, and Rubidium oscillators have a finite lifetime.
Receiver upgrade: direct digitization replaces tag-and-track

To overcome these limitations we invented and implemented the direct digitization scheme. The classical communication channel is transmitted along with the single photons but on an adjacent fiber. This is a binary signal encoded with on-off-keying.

This signal is detected with a conventional photodiode at the receiver, and the on-off-keying code is recovered by a dedicated clock-and-data-recovery circuit.

This clock signal is synchronized to the signal photon signal because it has travelled down an adjacent fiber and accumulated the same delay.

• It is used to gate the single-photon detectors directly; no tagging and tracking are required.
• The clock signal is synchronous with the output of the gating circuitry, so it can be used to trigger a standard digital input board. This vastly simplifies the interface to the computer.

Thermal effects and movement of the aerial fiber are common to both the classical and quantum channels, so they are automatically subtracted out by the clock recovery circuit.

Because key generation is now continuous, instead of interrupted, the polarization tracking system is far more robust. Previously it had to recover from every interruption; now it is able to maintain lock.
The fibers used for grid control communications are often deployed on the same poles as transmission lines. As these fibers move in the wind the polarization state of photons travelling through the fiber is altered. Because we encode our quantum information on these polarization states, these alterations are a problem.

Los Alamos has invented and implemented a polarization-locking scheme which detects and corrects for these changes. It operates on the single-photon signals and stabilizes the signal even in strong winds.

Received signals:
No polarization scrambling

Received signals:
With polarization scrambling

Received signals:
With polarization scrambling
And tracking system active