Open Discussion

NIST Lightweight Cryptography Workshop, May 9-11, 2022
Selecting the Winners

- More challenging than previous rounds
- Evaluation criteria have multiple dimensions
- Joint work with cryptographic community
Security

- Do we have enough confidence in the security of the finalists for standardization?
- How much weight should additional features (e.g., misuse resistance) have on the selection of the winners?

*Share your observations/published results via lwc-forum*
Performance Benchmarking

• Do the implementations reflect the true performance of the finalists in the field?
• Do the benchmarking platforms match with target applications?
• When do groups benchmarking implementations anticipate they will share results?
• Will new finalist implementations be benchmarked in hardware?

• We encourage the LWC community to support benchmarking efforts

Please notify the NIST LWC team if you plan to benchmark the finalists. Use the lwc-forum to let the community know about your effort and share your results.
Software Benchmarking

- NIST microcontroller benchmarking results will be available on GitHub

- Some candidates have a relatively few number of implementations
  - We encourage submitters and interested third-parties to provide more optimized and additional implementations for these candidates

- Suggestions for additional platforms?
In Session 2, GMU CERG presented their effort for evaluating the side-channel resistance of implementations and benchmarking protected implementations

- GMU benchmarking on FPGA platforms
- Request volunteers to support ASIC and software implementation benchmarking
- Details: https://cryptography.gmu.edu/athena/index.php?id=LWC

We encourage the LWC community to support this effort
Next Steps

- Continue evaluating the finalists. Status updates (optional) from the finalists expected deadline early Fall 2022

- Selection of the winner(s) and the publication of the status report

- Standardization (in 2023)
General Questions

• How has optimization of SW implementations been handled? (Has this effort been organized in anyway, or have optimizations been more ad-hoc by the community?)

• Does NIST plan to standardize an algorithm for a specific application?
  • For KECCAK modes or other requests, please inform NIST cryptographic technology group about the industry need
  • Written feedback explaining the need for a new standard is helpful as we prioritize our efforts

• Does NIST have any plan to extend its CAVP and/or CMVP programs for validation testing of the winner?
  • Yes; we will work with the validation team after standardization
Thank You

• Thanks to all those who submitted designs for consideration

• Thanks to the presenters and session chairs

• Thanks to Sara Kerman, Karen Startsman, Christina Robinson, Akeem Henry, Kevin Hill, and the rest of the A/V team for making this event possible

• Thank you all for participating in this process
CONTACT NIST TEAM
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PUBLIC FORUM
lwc-forum@list.nist.gov

GITHUB
https://github.com/usnistgov/Lightweight-Cryptography-Benchmarking

WEBSITE
https://csrc.nist.gov/Projects/lightweight-cryptography