Sphinx

Should we start pre-standards work for a compact and provably secure packet format?

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What is Sphinx?

Privacy-Preserving Packets: Coming out of anonymous communications research community

- Unlinkable
- Same size (unlike normal onion-wrapping)
- Routing Information Private


Has withstood test of time: All alternative proposals have shown to have security or privacy shortcoming, basic design unchanged after 10 years.
Cryptographic Intuition

All packets must be same size: Use a wide blockcipher (to resist tagging attacks) and specify padding.

“Extended” Diffie-Hellman over a Network: Client creates the network path and a Diffie Hellman with a recipient. The curve point/group plus Diffie-Hellman with recipient then allows a point-to-point Diffie Hellman to be established for path that reveals only routing information to next hop.

Encrypt-Then-Mac with De-blinding: At each hop, the “next hop” is deblinded.

Only at delivery is the payload unencrypted.
How Sphinx Works
How Sphinx Works
Use Cases

**Blockchain Technology:** Lightning Network uses Sphinx for routing direct p2p payment information. Released May 2018, > 1000 nodes carrying large amounts of Bitcoin traffic (Stellar, etc. also adopting)

**Messaging System:** Next generation Bitmask messaging client uses Sphinx, estimated 200,000 users with a test-net.

**E-voting System:** State of Greece (GR.NET) deploying and Estonia has interest in using for e-voting.

**Privacy-preserving Statistics:** SAP is using with privacy-enhanced GDPR compliant stats.
Why Standardize?

Lots of incompatible libraries: Maintenance of a core Python library with test-suite (with Java and Javascript compatible libraries), incompatible versions in Go, C, Python – including Lighting Network incompatibilities.

Due to Incompatible Extensions: The issue is routing information is assumed constant length, not the case in real networks.

Due to Changing Cryptographic Requirements: Original paper had both RSA and Elliptic Curve versions, incompatible curves now being used. Wide blockcipher (LIONESS, AEZ, etc.) need standard (CFRG?)

Efficiency: Issues with optimizations for trusted setup
Work on a Spec has Begun

Reference Implementation:  
https://github.com/UCL-InfoSec/sphinx

Draft Specification:  
https://github.com/katzenpost/docs/blob/master/specs/sphinx.txt

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