

Diamond Key Security & CryptTech Partnership

CrypTech



**DIAMOND KEY
SECURITY**

the Market

Diamond Key Security products bring CryptTech to market ensuring solutions with built-in trust and enabling a safer, more open, and trusted Internet

Monday, October 30, 2017

1

CrypTech Technology and Reference Engine

- Concerned Internet and security experts started CrypTech to provide an increased basis for trust in Internet communications
- CrypTech has created and published reference designs and built and tested hardware and software for key management and digital signing
- The CrypTech board is a low cost, open and transparent, cryptographic engine that could equip various products to increase availability of strong encryption and secure signing throughout the Internet and communications spaces
- Today the reference designs are in the hands of interested developers and select corporate and academic projects



Image © Stonehouse Photographic / Internet Society



DKS: Expanding CryptTech Adoption & Reach

- Diamond Key Security, NFP[†] (DKS) incorporated in part to:
 - Promote and deliver CryptTech technology to an expansive set of markets and provide commercial structure
 - Productize and certify reference designs and value adding solutions
 - Deliver support for the enablement of widespread developer communities and corporate utilization of CryptTech-based technology
- Diamond Key Security ongoing support, maintenance, and other related professional services will provide knowledge transfer and commercial confidence for third-party developers



[†] NFP = Not For Profit

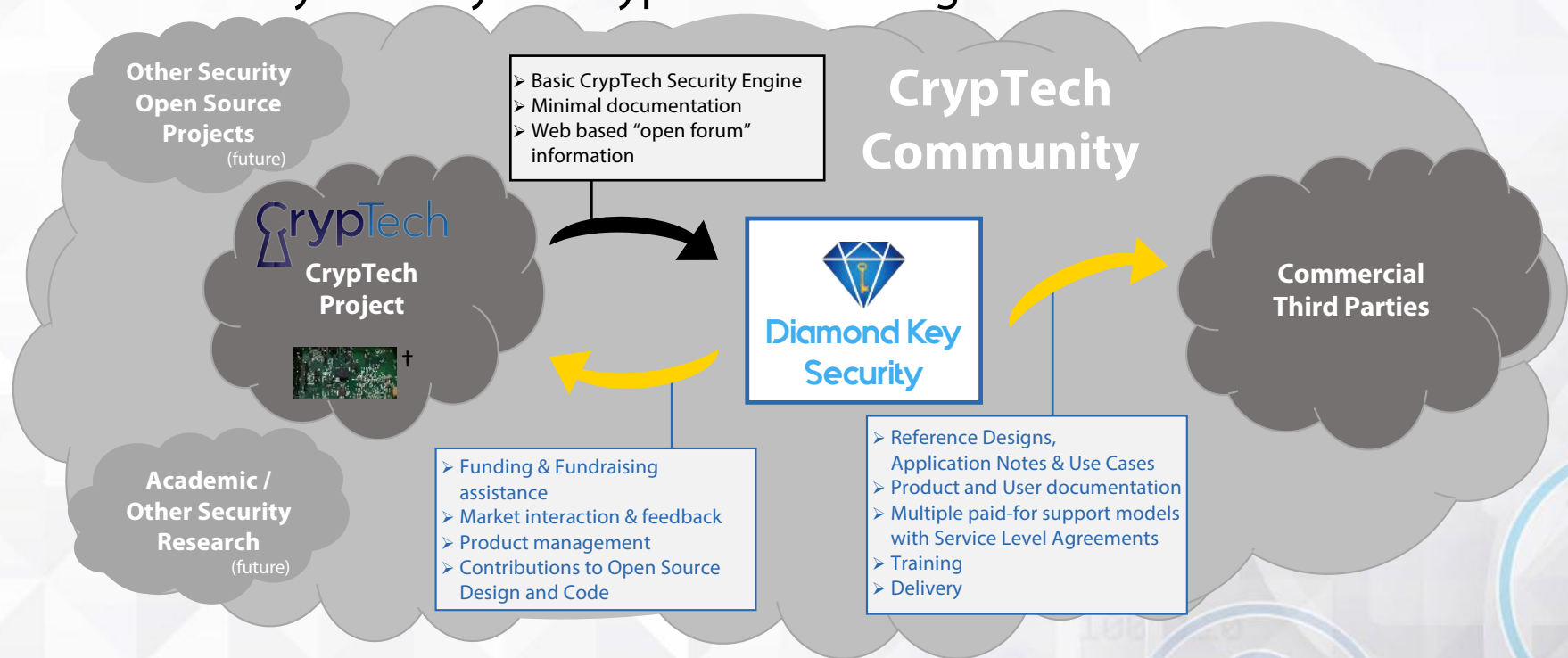
Diamond Key Security: a safer, more open, trusted Internet

30 October 2017

3

DKS: CryptTech-based Products to Market

- Diamond Key Security for CryptTech is analogous to the RedHat for Linux



† Image © Stonehouse Photographic / Internet Society

Diamond Key Security: a safer, more open, trusted Internet

Monday, October 30, 2017

Thank You!

For additional information, please contact:

W. Stuart Jones: stuart.jones@dkey.org, +1 847 809-6545

Phil Roberts: roberts@dkey.org, +1 847 312-0164



Diamond Key security: a safer, more open, trusted Internet

Diamond Key Security

For the security equipment provider, desiring an open, transparently designed, cryptography engine, Diamond Key Security provides a CrypTech-based module that is an embedded open-source security engine providing complete crypto key management functionality. Unlike existing expensive solutions from untrusted, unverifiable equipment sources, Diamond Key Security solutions have trust built-in from the start in a fully open system.