

KryptoGuard™ Technology Services

Kamala Narasimhan
Founder

info@kryptoguard.com

Goal

Provide software services to technology companies and software divisions of companies in varied sectors.

Current Primary Area of Service

Help migrate existing software from its current classic environment to execute in a more secure environment.

The background features a large, semi-transparent 3D graphic of the word 'KRYPTON' in a bold, sans-serif font. The letters are rendered in a light yellow or gold color with a slight shadow, giving them a three-dimensional appearance. Scattered around the word are various numbers, also in a 3D style: '36' at the top left, '1888' at the top right, and '83.798' at the bottom left. The overall aesthetic is clean and modern, with a light gray background.

How?

**By enlisting Intel® SGX
technology to port existing
software to run within a secure
enclave.**

Why?

- **Because Intel® SGX provides the smallest possible attack surface - the CPU boundary!**
- **Because it is easier to port your software to a more secure environment than to rewrite it to make it more secure!**
- **Because it enlists hardware level security features that are more resilient!**
- **Because your software can benefit from the added features it can provide like encryption, attestation etc. and in a seamless way!**
- **And more...**

Relevant Resources

Intel® SGX technology -

<https://software.intel.com/en-us/sgx>

For a feasibility study of KryptoGuard™ brand leveraging Intel® SGX using SQLite, as an example, to help you picture your software/ technologies leveraging the same -

<https://kryptoguard.com/what-we-think/kryptoguardtm-intelr-sgx-sqlite>

For a demo of that -

<https://kryptoguard.com/what-we-think/kryptoguardtm-intelr-sgx-sqlite>

Other Services...

We also have core expertise in the following areas:

- **Systems Software**
- **Reverse Engineering**
- **Debugging**
- **And more...**

And we would like to help you with your specific needs!

**To enlist our technology services
please contact us at**

info@kryptoguard.com