

We are committed to providing bespoke secure compute solutions to businesses and individuals, ensuring data integrity and confidentiality. Our mission is to secure our clients' personal data with innovative and reliable technology.



cogsPOT

human error, removed

"I was reminded of what is perhaps the fundamental rule of technological progress: if something can be done, it probably will be done, and possibly already has been."

-Edward Snowden



The Need for Secure Computing Solutions: Industry Trends

1

Rising Cyber Threats

The industry is witnessing an alarming increase in cyber threats, emphasizing the critical need for robust security measures.

2

Regulatory Compliance

Stringent data protection regulations are driving the demand for comprehensive secure computing solutions to ensure compliance.

3

Cloud Security Demand

The growing shift to cloud-based operations for remote work, demands enhanced secure computing solutions to mitigate vulnerabilities.



The Rise of Cyber Security Threats

- The global average costs of a data breach is **\$3.9 million** across SMEs
- Human error accounts for **95%** of all data breaches
- **43%** of cyber attacks are on small businesses
- **4000** cyber attacks occur per day
- **Email scams** are the most financially damaging cyber crimes
- Since COVID, the FBI has reported a **300%** increase in cyber crime
- **93% of breaches could have been avoided** by taking simple steps, such as regularly updating software or leveraging modern cloud based solutions

The Need for Secure Computing Solutions: Target Audience

Digital Asset Investors

Digital Asset owners who regularly use DeFi, NFT, GameFi products require secure computing solutions to mitigate loss of digital assets

Web3 Businesses

Employees of Web3 Businesses seek protection from phishing and malware to prevent unauthorized access to company resources

Developers

Software developers demand secure computing to maintain software integrity by mitigating supply-chain attacks, and phishing attempts



Our Approach

1

Transparency

We believe in utilizing transparent and free open source software alternatives, firmware and drivers where ever possible.

2

Compartmentalize Activities

Our unique compartmentalization approach enforces security to the highest standards

3

Security Through Obfuscation

Our obfuscated design allows for an enhanced private and secure experience for the most defensive threat models

Our Solutions

1

One-on-one
Consultation for
Desktop/Laptop
Security Solutions

A complete guide on how
to improve your desktop
operational security
tailored to suit your
individual needs.

2

One-on-one
Consultation for
Mobile Security
Solutions

A complete guide on how
to improve your mobile
operational security
tailored to suit your
individual needs.

3

One-on-one
Consultation for
Advanced Privacy
Solutions

An advanced guide to
completely switch to FOSS
and self-hosted
alternatives to safeguard
your privacy from the most
elite threat actors

About Us



With a solid background in underwriting smart contract insurance for over 2 years, Vithuran has curated powerful techniques to elevate your personal OpSec. Discover CogSpot, the next-gen solution for Web3 enthusiasts.

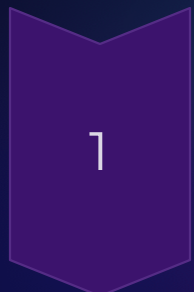
Founder

Vithuran Karvannathasan

Contact Us

Email: CogSpot@tuta.com

60 Minute Meeting - CogSpot



Get in Touch

1

Contact us to discuss your security needs and explore how we can help protect your business and digital assets



Custom Solutions

2

Receive personalized recommendations tailored to your business's unique security requirements.



Begin Collaboration

3

Start your journey towards enhanced security and peace of mind by partnering with us.