## How Blockchain Technology Can Be Used In Cyber Security Strategy?

The innovative blockchain technology is one of the most secure ways to do business on the internet. The technology can be used in cybersecurity strategy in the following ways.

loT Security: By decentralising system or device administration.

Securing Private Messaging:

By developing a standardised API architecture for crossmessenger communication. Securing DNS and DDoS:

Using decentralised techniques to eliminate vulnerable single points.

Decentralizing
Medium Storage:
Sensitive data can be safeguarded by using blockchain to ensure a decentralised type of data storage.

Data Transmission
Security: Using
blockchain
technology's
encryption capability
to secure data

transmission.

The Origin of
Computer Software: By
comparing hashes on
the blockchain to
confirm the integrity
of software.

Verification of CyberPhysical Infrastructures: By utilising the information integrity and verification capabilities of blockchain technology to authenticate the status of any cyber-physical infrastructure.

www.thecentexitguy.com

**Centex Technologies** 



13355 Noel Road, Suite # 1100, Dallas, TX 75240

Phone: (972) 375 - 9654

501 N. 4th Street, Killeen, TX 76541

Phone: (254) 213 - 4740

1201 Peachtree St NE, Suite 200, Atlanta, GA 30361 Capital Factory, 701, Brazos Street, Austin, TX 78701

Phone: (404) 994 - 5074 Phone: (512) 956 - 5454