

DECENT CYBERSECURITY
Pioneering Cyber Defense
for Tomorrow







About.

At Decent Cybersecurity, we are driven by the vision of a secure, interconnected world. Our mission is to provide cuttingedge, quantum-resistant cybersecurity solutions that protect vital information and assets, ensuring peace of mind in an age where digital threats are everpresent and increasingly sophisticated.

As seen in:











Post-Quantum Security



Blockchain Technology









Classified Information.

Decent Cybersecurity is a holder of an industrial certificate of the National Security Authority to the classification level "Secret" at the national level and also in relation to the EU and NATO at the same level of secrecy.









CyberFort Blockchain (CBF).

CBF is particularly crucial for sectors where data integrity and security are not just necessities but imperatives. From government agencies guarding national secrets to healthcare organizations managing confidential patient records, and financial institutions securing transactional data CBF delivers peace of mind where the stakes are the highest.



Private

for actual production.

Public

Anyone can read a public blockchain, send transactions to it, or participate in the consensus process. They are considered to be "permissionless." Every transaction is public, and users can remain anonymous. Bitcoin and Ethereum are prominent examples of public blockchains.

Private blockchains are controlled by a single

organisation that determines who can read it, submit transactions to it, and participate in the consensus process. Since they are 100% centralised, private

blockchains are useful as sandbox environments, but not



In a consortium blockchain, the consensus process is example. The right to read the blockchain and submit transactions to it may be public or restricted to be "permissioned blockchains" and are best suited for use in business.



Consortium

controlled by a pre-selected group - of corporations, for participants. Consortium blockchains are considered to





Partners we are looking for

Decent Cybersecurity is a leading provider of advanced cybersecurity solutions, specializing in quantumresistant technologies to safeguard critical data and infrastructures. They excel in areas such as blockchain technology, STM solutions, and unmanned systems protection (UTM, U-Space). Holding Secret-level national, EU, and NATO security clearances, they serve highstakes sectors including SATCOM, aerospace and defense, drone and URM, and government and space agencies. Their product portfolio features innovative solutions including CyberFort Blockchain, SpaceShield STM, DroneCrypt UTM, SecureSat Guardian, QuantumProof Protocol, and VerityGridAl, positioning them as a forerunner in employing AI and blockchain for enhanced data protection.

SST/SSA (Space Surveillance and Tracking / Space Situational Awareness) Providers

STM (Space Traffic Management) Providers

Space Weather Providers

Regulatory Bodies

Space Mission Operations

Satellite Operators

Drone/Air/Space Traffic Management

Communication Solutions Providers

Ground Station Operators



Contact Information.

Decent Cybersecurity s.r.o. Teplická 4 921 01 Piešťany Slovak Republic

Decent Cybersecurity s.r.o. Dlouhá 730/35 110 00 Praha 1 Czech Republic

Decent Cybersecurity Sp. z.o.o. Ul. Hoża 86/410 00-682 Warszawa Poland

Decent Cybersecurity Ltd. 20 Wenlock Road London, England N1 7GU United Kingdom

Marcel Snejdr Managing Director marcel.snejdr@decentcybersecurity.eu

www.decentcybersecurity.eu



