



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 cutting-edge, quantum-resistant cybersecurity solutions that protect vital information and assets, ensuring peace of mind in an age where digital threats are ever-present and increasingly sophisticated.

As seen in:

The logo for Bloomberg, featuring the word "Bloomberg" in white serif font on a blue rectangular background.The logo for Forbes, featuring the word "Forbes" in white serif font on a black rectangular background.The logo for Yahoo! Finance, featuring the word "yahoo!" in purple lowercase font and "finance" in purple lowercase font below it.

Post-Quantum Security



Blockchain Technology



AIRBUS

THALES
Together • Safer • Everywhere

ThalesAlenia
a Thales / Leonardo company Space

Classified Information.

DE
EN

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.



**NATIONAL
SECURITY
AUTHORITY**



**DECENT
CYBERSECURITY**

 **NÁRODNÝ BEZPEČNOSTNÝ ÚRAD**
Národný bezpečnostný úrad podľa § 50 ods. 1 zákona č. 215/2004 Z. z. o ochrane utajovaných skutočností a o zmene a doplnení niektorých zákonov vydáva

POTVRDENIE
o priemyselnej bezpečnosti
Facility Security Clearance Certificate
Certificat d'habilitation de sécurité d'établissement
Č.: SP-OBP-1971-46/2023-A
Number/Numéro

Držiteľ potvrdenia
Certificate Holder
Titulaire d'habilitation
Identifikačné číslo
Identification Number
Numéro d'identification
Sídlo
Address of the Facility
Siège
Typ prístupu k utajovaným skutočnostiam
Form of access to classified information
Mode d'accès aux informations classifiées
- oboznamovanie sa
Acquaintance with
Prise de connaissance
- postúpenie v materiálnej podobe
Forwarding in physical form
Transfert sous format physique
- postúpenie v elektronickej podobe
Forwarding in electronic form
Transfert sous format électronique
- vytváranie bez využitia technického prostriedku
Creation without using technical device
Création sans utilisation d'un moyen technique
- vytváranie na technickom prostriedku
Creation on technical device
Création sur un moyen technique
Toto potvrdenie nahrádza potvrdenie o priemyselnej bezpečnosti č.
This Facility Security Clearance Certificate replaces FSCC No.
Ce certificat succède le certificat d'habilitation de sécurité d'établissement No.

Stupeň utajenia na
Security Classification Level
Niveau d'habilitation de sécurité
TAJNÉ
Secret
Secret
TAJNÉ
Secret
Secret
DÔVERNÉ
Confidential
Confidential
TAJNÉ
Secret
Secret
DÔVERNÉ
Confidential
Confidential

Vydané dňa: 01.08.2023
Date of issue / Date de délivrance
Platí od: 01.08.2023
Valid Since / Date de validité
Platí do: 01.08.2027 (ak nenastanú okolnosti na zrušenie platnosti potvrdenia NBÚ podľa § 50 ods. 5
Date of Expiry / Date d'expiration uvedeneho zákona)

JUDr. Roman Konečný
riaditeľ *

* podpísané elektronicke v súlade so zákonom č. 305/2013 Z. z. o elektronickej podobe výkonu pôsobnosti orgánov verejnej moci a o zmene a doplnení niektorých zákonov (zákon o e-Governance) v znení neskorších predpisov

Národný bezpečnostný úrad | Budatínska 30 | 851 06 Bratislava | Slovenská republika
tel.: +421 2 6869 1111 | post@nbu.gov.sk | www.nbu.gov.sk

 **NÁRODNÝ BEZPEČNOSTNÝ ÚRAD**

POTVRDENIE
o schválení zriadenia registra utajovaných skutočností
Confirmation approving the Establishment of a Classified Information Register
Confirmation approuvant la Création d'un Registre d'Informations Classifiées

Č.: 05120/2023/KÚ/OAC-014

Právnická osoba
State Body / Corporate Entity
Entité Juridique
Identifikačné číslo organizácie
Identification Number of the Facility
Numéro d'identification d'établissement
Sídlo
Registered Office
Siège
Subjekt medzinárodného práva
* Mores sa predpokladá výmena utajovaných skutočností
International Law Entity with which classified information exchange is anticipated
Sujet du droit international avec laquelle l'échange d'informations classifiées est prévu

Stupeň utajenia a jeho ekvivalent
Level of Classification / Degré de classification
TAJNÉ / NATO SECRET
TAJNÉ / SECRET UE / EU SECRET
DÔVERNÉ / NATO CONFIDENTIAL
DÔVERNÉ / CONFIDENTIEL UE / EU SECRET

Oboznamovanie sa v materiálnej podobe
Acquaintance with classified information in physical form
Prise de connaissance aux Informations classifiées sous forme matérialisée
Oboznamovanie sa v elektronickej podobe
Acquaintance with classified information in electronic form
Prise de connaissance aux Informations classifiées sous forme électronique

Postúpenie v materiálnej podobe
Forwarding in physical form
Transmission sous forme matérialisée
Postúpenie v elektronickej podobe
Forwarding in electronic form
Transmission sous forme électronique

Vytváranie na technickom prostriedku
Creation on technical device
Création sur un moyen technique

Bezpečnostná preverka správcu registra utajovaných skutočností
Security clearance of Register administrator
Habilitation de sécurité de l'administrateur du registre

Dátum vydania
Date of issue
Date de délivrance

Decent Cybersecurity s. r. o.
52 682 846
Teplická č. 4, 921 01 Piešťany
NATO / L'OTAN
EU / UE

10. októbra 2023

JUDr. Roman Konečný
riaditeľ

Národný bezpečnostný úrad | Budatínska 30 | 851 06 Bratislava | Slovenská republika
tel.: +421 2 6869 1111 | fax: +421 2 6869 1700 | post@nbu.gov.sk | www.nbu.gov.sk

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.



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

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 for actual production.



Consortium

In a consortium blockchain, the consensus process is controlled by a pre-selected group – of corporations, for example. The right to read the blockchain and submit transactions to it may be public or restricted to participants. Consortium blockchains are considered to be "permissioned blockchains" and are best suited for use in business.



Partners we are looking for

D E E N

Decent Cybersecurity is a leading provider of advanced cybersecurity solutions, specializing in quantum-resistant 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 high-stakes 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 VerityGridAI, 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



NATO
+
OTAN

THANK YOU!

