WELCOME TO YOUR PERSONAL ENCRYPTION SYSTEM

"Own the Most Powerful Encryption Platform in the World"



You cannot hack what isn't there!

DATA THAT CANNOT BE READ IS OF NO USE TO A CYBER CRIMINAL

The DigitalBank Vault One Time Pad Encryption System for Android, Windows, and Mac

The DigitalBank Vault Encryption System is based on the <u>One Time Pad Encryption</u> Concept and based on SuperEncipherment.

DigitalBank Vault provides governments, organizations, institutions, individuals, and private corporations with personal, individual, private, impenetrable cyber defense systems for each individual or department, within an organization, for securing in an absolute way classified databases & confidential information (in transit) from internal and external threats.

The DBV One Time Pad Encryption System help you encrypt in an uncrackable way:
any type of files in order to locally or cloud store them, and for transferring
encrypted files outside the perimeter of your institution,
covering also any form of internal and external communication (voice, video, text).

DBV Technologies allows Multi Platforms, Multi-level, & Multi-Signature scenarios. Therefore there are no ways to alter docs, switching, or tempering files.

The DigitalBank Vault ® Cyber Defense Technology is far beyond military-level Encryption.

OUR ENCRYPTION SYSTEM'S METHODOLOGY

NO Information ever stored
NO Internet connection
NO Servers
NO Third Parties Involved
NO Encryption Keys Stored or Exchanged
TRIPE 000: ZERO TRUST-ZERO KNOWLEDGE-ZERO STORAGE





THE DIGITALBANK VAULT ULTIMATE ENCRYPTION MACHINE

Absolute security powered by SuperEncipherment Tech

The encryption of sensitive and/or classified information for being transmitted and/or stored is an integral part of a financial institution's cybersecurity methodology.

Our capabilities offer you absolute cybersecurity in the encryption/decryption process.

With the DigitalBank Vault System, you can create your personal air-gapped (offline) encryption devices, designed in a way to be immune to any type of Spyware, Malware, Online or Offline Attacks, and any type of Digital Forensics Analysis.

The DBV Encryption System installed on your Android, Windows, or Mac Devices has no capabilities of storing any information, keys, data, files, or folders.





We supply to each client a different set of encryption algorithms, you actually **own your private encryption system** that nobody else has.

Please also note that for achieving maximum security it is advisable to use a dedicated Android device and make sure the Android device is working only and exclusively offline, therefore an Online Attack is impossible.

An Offline attack is not feasible too, because of all the above mentioned. By Encrypting and Decrypting Offline any online attack vector can be neutralized.

Your Own Personalized Encryption Software: installed on your Offline Android, Windows, and Mac Devices is able to encrypt and decrypt any type of files, folders, extensions, voice, text audio messages, and more without the need for internet connections, and without using servers.

For Maximum security, data for decryption is imported and data encrypted can be exported through the USB, SD cards, or Bluetooth without ever connecting the dedicated Device to the Net.

No encryption keys ever leave the "air-gapped" device, and no encryption keys are ever stored on the device.

In case you want to transfer files online, you can choose to connect the Device but only after the encryption/decryption process has been completed.

No Encryption Keys Stored = Nothing to Hack



THE DIGITALBANK VAULT ENCRYPTION SYSTEM for Android, Windows, and Mac

Defending mobile devices and PCs for high-level officials and decision-makers

The DBV Encryption System can be used with all online devices.

However, we strongly advise to install and use the DBV Encryption System on dedicated devices, used for encryption/decryption purposes only and kept always offline, while transferring encrypted files to and from the offline device, by USB, SD Cards, or Bluetooth.

Each User receives a dedicated set of encryption algorithms.

This Unique Version of the Encryption system can be then distributed by the user to his network of contacts (in the forms of applications) for enabling ultra-secure communications between managers, partners, workers, clients.

You will receive a large package of downloads of your unique encryption system so that you can distribute it to your contacts and be able to exchange encrypted files with them.





When you don't trust anymore, anyone, within your organization It's Time to Use Your Personal Unique Encryption System

The Uniqueness of the DigitalBank Vault One Time Pad Encryption System:

- 1) No Encryption Keys stored anywhere (on any device used or server) at any given time.
- 2) No Encryption Keys exchanged between the communicating parties.
- 3) The user is the only one responsible for creating the encryption keys. One Time Pad Encryption Keys are generated Offline, on the spot by the user with NO third-party involvement.
- 4) Individual, Private, and Unique encryption system for each and every user: Dedicated Set Of OTP Encryption Algorithms for each individual institution and multiple versions for each department, creating customized corporate networks for ultra-secure internal communication and privately-owned encryption systems for each manager.
- 5) The unique versions of the Encryption system (in the forms of applications) can be then distributed by the user to his network of contacts for enabling ultra-secure communications between managers, partners, workers, clients.
- 6) Fully Independent & Anonymous Encryption System (No Servers involved)
- 7) Compatible with all platforms: Windows, Linux, Mac iOS, Android, and iPhones.
- 8) Working both Online and Offline.
- 9) Work in all languages.



The Uniqueness of the DigitalBank Vault One Time Pad Encryption System:

- 10) The Only OTP Encryption system that allows the encryption of any file's extensions, entire folders, videos, images, audio, and text messages by using the unbreakable OTP (one-time pad) encryption solution. Video tutorial about the OTP Encryption: https://youtu.be/FIIG3TvQCBQ
- 11) Full Integration: No changes needed for the user's cybersecurity structure. Complementary encryption tech that can be used in synergy with the current cybersecurity systems of the user and his organization: No need to make any changes to the user's current cybersecurity structure.
- 12) The Uncrackable Encrypted files can be securely shared by any communication means already in use, such as Gmail, Whatsapp, Facebook Messenger, Telegram, Signal, LinkedIn, SMS, and more...
- 13) OTP encrypted data can be stored securely on any server or cloud storage services: such as Google Drive, Amazon, Dropbox, and else.
- 14) Immune to any type of digital forensic analysis: DigitalBank Vault Fully Air-Gapped Encryption Devices (laptops) 100% Offline, Immune to any type of Online or Offline Attack.
- 15) The Encryption System can be used Offline, installed by the user himself on his own dedicated devices permanently not connected to the internet (air-gapped).
- 16) Multi-Signature Encryption System:

 An unlimited number of signatories can encrypt one single file, or for decrypting the file.

COMPANY REGISTRATION

DigitalBank Vault Limited
Irish Square, Upper Denbigh Road,
St Asaph Denbighshire LL17 ORN, UK
Company number 1198855a1
(Limited Liability Registered in England & Wales)



WEBSITE

https://www.digitalbankvault.com/
DigitalBank Vault ® One Time Pad Encryption CyberTechnologies. DigitalBank Vault® provides
Unbreakable Digital Anti Surveillance & Anti
Interception technologies: above military-grade
encryption systems for ultra-secure communication
(voice, video & text messaging) with impenetrable file
transfers & storage solutions

KEYLESS, OFFLINE, SERVERLESS ENCRYPTION

Impenetrable Keyless & Serverless One Time Pad Encryption of DigitalBank Vault ® based on the <u>DBV Science of Emptiness</u>

THE DEVELOPMENT TEAM & CEO

The development team is composed of toplevel cybersecurity engineers coming from the leading cyber offensive software companies and are constantly up to date on the behavioral and technical evolution of methods of attack from professional hackers, cyber terrorists, computerized industrial espionage organizations, and units of cyber warfare.