

# Ransomware Decryption Service

Fast. Secure. Proven.



#### **Our Solutions**

We help organizations recover encrypted data, worldwide. Our expert team handles even the toughest cases:

#### Virtual Machine Recovery

Our specialists are adept at recovering encrypted data from virtualized environments, ensuring business continuity for systems running on VMware, Hyper-V, and VirtualBox platforms.

#### Database & Email Recovery

We provide expert data recovery services for encrypted databases and email systems, including critical platforms like SQL, Oracle, Exchange, and various ERP systems, minimizing data loss and downtime.

## Storage Device & Deleted Backups Recovery

Specializing in complex storage solutions, we perform advanced recovery of encrypted data from NAS and RAID configurations, as well as crucial restoration of deleted or corrupted backup files.

#### Ransomware Encryption Recovery

Our team has extensive experience in decrypting and recovering files compromised by various ransomware strains, including notorious ones like LockBit, STOP/Djvu, Dharma, Phobos, Qilin and other emerging threats.



### **Ransomware Decryption Service**



Manual Decryption

Third-party
Cryptocurrency
Ransom Payment

Database Decryption

Data Integrity
Comparison



Incident Response and System Vulnerability Analysis

Corrupted

Database Analysis

Precision

Data Repair

Cybersecurity Forensics

Decryption
Insurance Options

#### **Why Professional Decryptors Matter?**

- Guaranteed Data Recovery
- Verified decryption proof provided
- ♠ Fully confidential (NDA protected)



#### **Results You Can Trust**

- Recovery includes VMs, DBs, backups, NAS, and ERP systems
- Used by major industry, government, and enterprises
- Decryption Process: 1. Consultation 2. Trial Decryption 3. Verification 4. Final Recovery
- Money-Back Guarantee: If decryption fails, the key is invalid, or unsatisfactory data recovery



#### **About BlockChain Security**

Founded in 2018, by industry experts with over 17 years in digital forensics, evidence preservation and information security. We noticed the gap of blockchain adaptations and began our mission to combine two core technologies; blockchain and information security.