



# the EncryptaKey Solution

*True user authentication, data protection & mobility*

The Encryptakey solution is designed to solve two of the most pervasive issues facing every government and government agency today - protecting confidential information and identity verification.

## Data Protection

Due to the sensitive nature and sheer volume of information that today's agencies have to manage, a steadfast system must be in place to protect the integrity and security of electronic data.

## Identity Verification

In the United States HSPD-12 calls for the establishment of a mandatory, government -wide standard for secure and reliable forms of identification. This stipulates a device which is strongly resistant to identity fraud, tampering, counterfeiting, and terrorist exploitation and can be rapidly authenticated electronically.

EncryptaKey is perfectly tailored to meet these objectives and offers a broad range of functionality related to government services where security is essential, including:

- Rapid electronic user authentication with single sign-on
- Robust and scalable digital certificate management
- Strong resistance to fraud, tampering, counterfeiting, and terrorism
- Web access management and federated identity
- Secure data protection

**EncryptaKey is an innovator** and a leader in identity protection and information security technologies. Its patent -pending solution is the first to focus on the end-user as the foundation for secure business and consumer information exchange. By delivering a totally secure digital communication environment, EncryptaKey is redefining the gold standard for user authentication and data protection, and mobility by enabling users to effectively eliminate the security issues of today and gain a competitive advantage for tomorrow.

EncryptaKey is committed to creating a totally secure environment for you, your company, and your customers.

## Features

### Operating system Independent

Secure EncryptaKey OS reboots from any Windows, Apple or Linux OS

### Portable

Small USB device can be used anywhere on any PC with a USB port



### Tamper-proof design

Protects data if lost or stolen (FIPS2)

### Untraceable

Leaves no trace on computer used

### Secure

Impervious to viruses or malware on the computer

### 8 GB encrypted storage

Supports physical transfer of secure data