

# lime'access



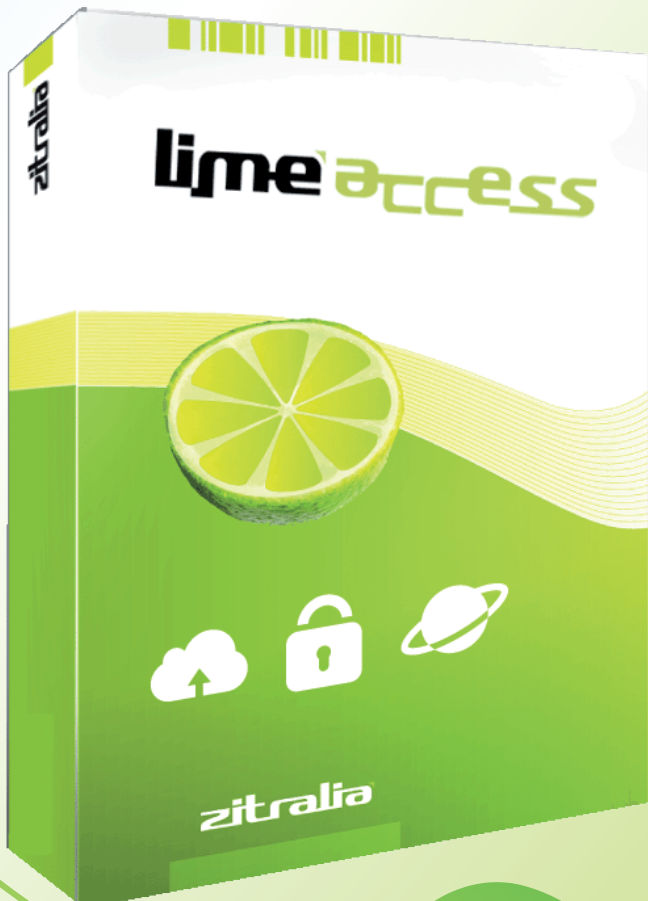
...your cloud in the pocket

## Lime Access

of **Zitralia** is the cloud in your pocket; take your workstation anywhere with the maximum security, economy and performance.

Lime Access allows you to:

- Manage your virtual desktop
- Make your personal data, your applications and your identity, portable and protected.
- Lime Access stores your operating system in a file that can be handled, managed and run anywhere.



**zitralia**

## Lime Access

### Technical characteristics

- Based on an operating system (OS) that can be run from a pendrive with encryption specific to each environment and communications channel.
- Booting the OS into RAM makes it inviolable to threats from a network computer that runs without a trace file on the host.
- Ubiquitous access from any PC or laptop, saving the investment in special mobile equipment.
- Remote back up & Restore of the current information from and of the previous environment to, the client device.
- Non-intrusive equipment used to create a security bubble
- Double protection against loss or theft: 256 bit AES encryption and remote wipe.

- Runs a virtualized client of any OS (Windows/Linux) pre-configured with the working environment for each employee.

### Types:

#### Flash Memory SSD MLC eSATA 16GB:

Storage device SSD MLC with 16GB to execute Virtual Desktop environments or workspace with Windows.

#### FLASH MEMORY SSD MLC eSATA 32GB:

Storage device SSD MLC with 32GB to execute Virtual Desktop environments or workspace with Windows.

#### FLASH MEMORY SSD MLC eSATA 64GB:

Storage device SSD MLC with 64GB to execute Virtual Desktop environments or workspace with Windows.

Capacity	Sustained Read (Usb 2.0)	Sustained Write (USB2.0)	Sustained Read (e-SATA)	Sustained Write (e-SATA)
FLASH MEMORY SSD MLC eSATA 16 GB	32MB/S	20MB/S	75MB/S	25MB/S
FLASH MEMORY SSD MLC eSATA 32 GB	35MB/S	23MB/S	98MB/S	45MB/S
FLASH MEMORY SSD MLC eSATA 64 GB	35MB/S	25MB/S	98MB/S	53MB/S

