



## my - Valid Information Open Secure

my-VIOS health solution abandons the old concept of Central Data Repositories, Cloud Data Storage & any bypasses complex blockchain technology, to introduce Effective Simplicity in Health Data Management.

### What is it?

my-VIOS is the FIRST Complete Portable Personal Health Record Solution in the form of a USB card, owned and managed by the individual

a simple idea

### How it works?

Information can be accessed from any location worldwide, anytime (24/7), online and offline, as the card is plug & play with no specific hardware or software requirements.

simply efficient

### Why VIOS?

my-VIOS provides Intelligent Data Processing via a unique, state of the art method of restructuring health information, towards improving medical care provided and reducing health related costs

simply Intelligent

## Introducing Integrity





## Benefits...

Individual Health  
Data Portability and Availability

Data Safety & Security

Reduced health related costs

Supports interoperability for  
my - VIOS compatible Health Providers

Facilitates  
Research Initiatives

The process facilitates  
HIPPA & GDPR compliance

Data Validity Resulting in  
Medical Information Reliability

Improved Clinical  
Outcomes

Reduced Medical Errors

...and more

## The Problem in Numbers

It costs nearly **\$ 250 billion** to process 30 billion healthcare transactions each year - 15 billion are faxes !

**3 of every 10** tests are **reordered** because the results cannot be found !

**One Quarter of U.S. Patients** reported that the results and records from one provider did not reach another provider in time for their appointment

**17,000** patient records, are breached/day, on average !

**20%**

of Patient charts cannot be found on Visits.

of malpractice claims involve missed or delayed diagnoses due to deficits in hand-offs between providers.

**30%**

only of U.S. hospitals reported that their providers are able to send and receive secure electronic messages with patient health information to and from external sources, in 2013.

**41%**

of individuals report that they were not provided access to their clinical laboratory test results

**70%**

of the errors initiating cascades involve informational or personal miscommunication

**80%**

of healthcare practices are using cloud - based services, yet 47% are not confident in their ability to keep data secure.

**91%**