



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.

41%

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.

70%

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

80%

of the errors initiating cascades involve informational or personal miscommunication

91%

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