

Healthcare IT Storage

THE CHALLENGES.

DATA AVAILABILITY

Operations must run and data must be in a state of **CONTINUOUS AVAILABILITY**



24/7



365

DAYS A YEAR

HEALTHCARE IT BUDGET

Data storage constitutes more than



20%

OF THE BUDGET

DATA GROWTH

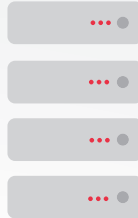
Healthcare data is growing at rate of



75%

EACH YEAR

Electronic health data in the healthcare industry by 2020 is expected to grow to



25,000

PETABYTES

The average hospital has

800,000

PATIENT RECORDS

In 2015, it will generate over

600 TB+

OF DATA

An average 3D CT scan can use

1GB

OF STORAGE

One individual's online medical record could equate to

12 billion

NOVELS



More than 1,000 medical centers and healthcare customers rely on DataCore Software-defined Storage to maximize IT infrastructure performance, availability and utilization by virtualizing storage hardware to help meet these exploding demands.

LEARN MORE AT

DataCore.com/Healthcare

© 2015 DataCore Software Corporation. All Rights Reserved. DataCore and the DataCore logo are trademarks or registered trademarks of DataCore Software Corporation. All other products, services and company names mentioned herein may be trademarks of their respective owners.

 **DataCore**
SOFTWARE