



## Santu Digital MDDS

Convenient 3-part Cloud Storage Solution

Spend less time worrying about image storage and upkeep

Extremely cost-effective and competitive

Easy to set up

View stored images anytime, anywhere

Images and metadata are fully encrypted



## **SDCube**

A standalone, industrial-grade computer, acting as a proxy for the SDCloud service which receives images from local modalities, such as X-rays, CTs, ultrasounds, and MRIs. SDCube is the industry leader in ease-of-use, allowing for direct and automatic image transfer to cloud servers. It is fully compatible with existing local modalities from every manufacturer and can be fully deployed without the need for technical staff or engineers.

## **SDCloud**

A cloud-based DICOM service. It provides a public interface for storing, archiving, retrieving and viewing medical images. Uploading to SDCloud can be done easily through SDCube or through the use of our desktop application which is fully DICOM-compliant and works with any existing workstation software.

## **SDViewer**

A standard DICOM viewer that supports multiple platforms, such as Windows, Linux, macOS, Android, and iOS. Radiologists, specialists and medical doctors can use the tools provided by SDViewer to quickly access images and patient info to help them diagnose and prescribe a treatment regimen for patients both at the office and on the go.

