

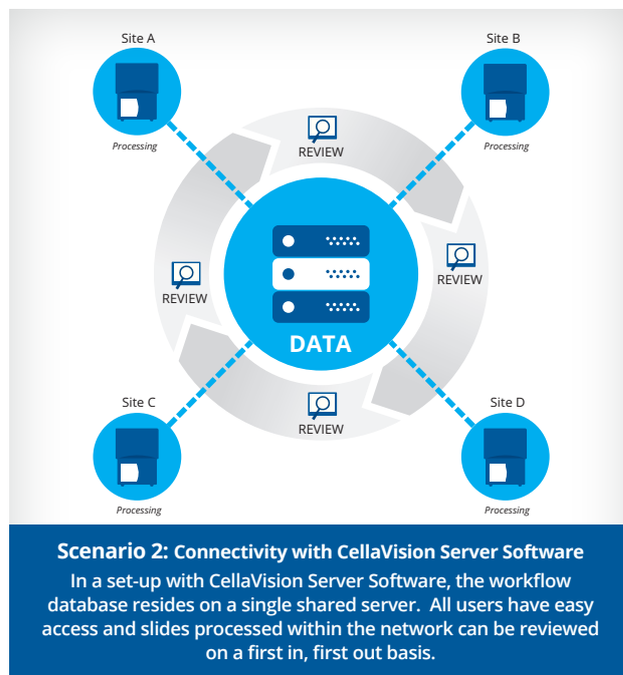
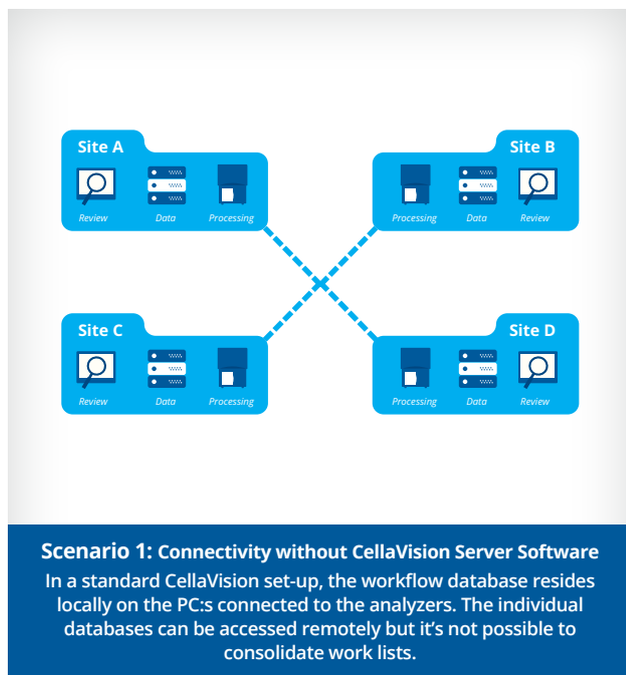
CellaVision® Server Software

The CellaVision Server Software is a network optimization solution designed to create workflow efficiency in larger organizations; either within a network of affiliated labs, or within a single laboratory site that's equipped with multiple CellaVision analyzers. The software enables easy data transfer from all connected analyzers to a centralized database residing on a single server.

When implemented together with CellaVision hardware and supporting applications, the CellaVision Server Software creates a single streamlined workflow within one or multiple testing sites, enabling laboratory professionals to work smarter and perform better.

Why CellaVision Server Software?

For larger multi-site/multi-analyzer organizations, the CellaVision Server Software improves opportunities for efficient workflow management and resource utilization while establishing a centralized and scalable IT architecture that's easy to set-up and manage. With a single shared database, slides processed within the network can be reviewed on a first in, first out basis and it's no longer necessary to maintain morphology expertise at all sites 24/7.



Features:

- Database centralization
- Improved data access throughout the network
- Simple and reliable communication with LIS
- Capacity to support and manage data input from up to 70 analyzers and 75 remote reviewers (200GB)
- Activated through a software license (no hardware key needed)

CellaVision® Server Software

TECHNICAL SPECIFICATIONS

SERVER SPECIFICATIONS

- Windows Server 2016, Windows Server 2012, Windows Server 2008 R2 (64 bit)
- Virtual and physical server supported
- Hardware configuration according to the recommended system specification for the Windows Server Software
- Disk space: 200 GB/database.
- Access to a DVD drive
- Hard disk data transfer rate:
 - Setup with up to 10 DM systems and 10 simultaneous CRRS users, requires 70 IOPS (7 200 RPM hard disk).
 - Setup with more systems and more CRRS users requires a higher data transfer rate (for example a RAID system or a SSD). 70 DM systems and 75 simultaneous CRRS users on a SSD requires 5 900 IOPS.

SUPPORTED PRODUCTS

- CellaVision® DM96
- CellaVision® DM1200
- CellaVision® DM9600
- CellaVision® DC-1
- CellaVision® Remote Review Software

Specifications are subject to change without notice. This product may not be available in all markets.