



+ INSTANT CONNECTIVITY

Quant is designed for any business looking for more enhanced collaboration experiences. This intuitive software provides instant connectivity and full interactivity with shared applications. It enables users from multiple workstations to collaborate by sharing application windows, interact with them, and make instant changes to source files.

+ KEY FEATURES

Share

Sharing can be initiated directly from an application window. Users can choose to send an application window for collaboration purposes. The user can decide who is to receive it and what they are allowed to do.

Sending files and snapshots

Quant enables users to send a copy of an entire file or an image snapshot of an application window to another user without emailing.

Multiple users editing one source with priority of control

Quant allows multiple users to edit a shared application simultaneously. The owner of the application will always have priority over everyone else – and can change the setting at any given time.

Forward sharing, and user rights

The application owner can set collaboration permissions for each application that is shared through Quant. For each user, the owner can determine if the user is allowed to edit the application and if the sharing can be forwarded to a third user.

Dropping applications on to the navigation curtain

Users can expand a Quant navigation curtain located on the desktop to access and share application windows. Simple drag and drop functionality means that a user only needs to drag an application over the navigation curtain in order to share it with another user and/or video wall.

Quant inbox

Collaboration and sharing invitations is received in a Quant inbox that the user can accept or reject. This option also gives the opportunity to include a message with the invitation.

Predefined applications

Quant includes the option to add predefined web applications and video for easy access including predefined settings such as size, location on desktop and edit rights.

+ PEER TO PEER NETWORKING

Quant uses a peer-to-peer networking model which makes collaboration possible without the cloud. This means all communication stays behind the company firewall and allow the clients to collaborate directly i.e. without any traffic going through a central server. The software uses TCP (Transmission Control Protocol) as connection and data encryption protocol.

+ PATENTED TECHNOLOGY

Quant is innovation at its core. The underpinning architecture is based on several patents, and several more pending applications.

+ CORE COMPONENTS

Workstation Client

Quant is installed on the user's computer as a service. The Quant clients connect directly to each other for collaborating and sharing sessions.

Quant Configuration Server

Quant Configuration Server is a thin server managing the Quant client fleet in terms of user accounts, permissions and updates. The Quant user only needs to connect to the server for a first-time activation and when new software updates are available.

Quant enabled WallControl 10

Quant Wall Client is integrated with WallControl 10. Quant Wall Client adopts WallControl 10 user credentials and permissions. This allows WallControl 10 sources to be accessed through Quant and vice versa.

+ WALLCONTROL 10 INTEGRATION

Quant apps appearing in WallControl 10 sources

When a user shares an application window with the video wall it will appear in WallControl 10 as a source listed under the user's name.

Quant apps appearing in WallControl 10 layouts

A shared application from a Quant user can be saved as part of a WallControl 10 layout. When the layout is displayed on the video wall it will automatically include the shared application.

Quant visibility and opening of WallControl 10 Vision sources

When a user is connected to the video wall the sources will appear in the user Quant system tray listed as predefined applications. The WallControl 10 user permissions determine which sources the Quant user has access to.

+ ACTIVE DIRECTORY INTEGRATION

Quant includes Microsoft AD (Active Directory) & LDAP (Lightweight Directory Access Protocol) integration which enables Quant accounts to be created automatically for a connected user within the domain.

Quant also makes it possible to select a 'machine license' which allows multiple domain users to use the same computer without consuming additional licenses. This feature is specifically designed for operation centres where a Quant enabled workstation can be used by multiple users, as demand requires, throughout the day.

Customers that do not have AD can create and maintain local user accounts through the Quant Configuration Server.

+ INSTALLATION

To install the Quant Configuration Server, three components are required:

- The server needs to be installed and set-up
- A license bundle needs to be added to the server
- The Quant installation files need to be added to the server

It is recommended that the Quant Configuration Server is installed on a server rack. Computer pre-requisites:

- MS Windows 7, 8.1 or 10.
- MS Windows Server 2012R12.

Prior to installation, ensure all updates are completed and restarted if necessary to run the final part of any update. Refer to the Quant Configuration Server Installation Guide.

+ MINIMUM REQUIREMENTS

To ensure smooth functionality of Quant, it is recommended that users have PCs/ laptops that are operating on Intel Pentium Core i5, Core i7 processors or better.

| | |
|------------------|---|
| Processor | Intel™ Pentium Core i5, i7 or equivalent. |
| Operating System | Windows 7 (x64), Windows 8.1, Windows 10 |

+ LANGUAGES

Quant software is available in Chinese, English, French, Japanese, Portuguese & Spanish.

Distributor / Vertrieb:

VIDELCO Europe Limited – Professionelle Audio- Video- Medien-Technik
 Fon: +49 (0)2102 / 86 39-00 • Fax: +49 (0)2102 / 86 39-17 • info@videlco.eu • www.videlco.eu