

The logo for MultiVis Cockpit features a stylized purple and blue grid icon to the left of the text. 'MULTI' is in white, 'VIS' is in purple, and 'COCKPIT' is in white on a purple rectangular background.

MULTI|VIS COCKPIT

COMPLETE COMMAND CENTER AT YOUR DESK



CENTRALIZED
OPERATION FROM
ONE SINGLE DESK
POSITION



INTEGRATION WITH
YOUR COMPANY'S
SYSTEMS



UNIFIED
COMMUNICATION



REMOTE DESKTOP
OPERATION

MULTIVIS COCKPIT IS THE EVOLUTION OF THE CONTROL CENTERS

Large amounts of data powered by BI tools and Artificial Intelligence layers, power today's Operation Centers: handling alarms, managing events and leveraging technology-triggered decisions, all which facilitate daily tasks for the operators by letting them concentrate on your core business.

Furthermore, the variety of available applications is quite extensive: Remote Desktops, Virtual Machines and Applications, Surveillance Cameras and VMSs, corporate and business applications, local video inputs, video conference and communication systems and diverse web content.

Today, the Control Room Operator is capable of controlling the whole process from his desk: the missing link is a powerful and flexible tool that easily integrates such key operational information seamlessly into his work space. That tool is MultiVis Cockpit.



MultiVis Cockpit is an operator workspace that can act as a no-boundary network KVM, controlling up to eight remote terminals or virtual machines, regardless of the operating system. The client windows can be opened, positioned and resized as required. Simultaneous mouse and keyboard control allows the operator to smoothly change from one client desktop to another by simply moving the cursor through the windows.

The operator can monitor and control cameras, make calls and video conference meetings, check emails, process a transaction over ERP system, monitor a SCADA source, navigate the web: essentially accessing and controlling the entire BMS.

With its high resolution and the 16 Mpixels canvas, MultiVis Cockpit allows the operator to open as many applications as required by either recalling presets or running applications on the fly on a dynamic operation workflow.

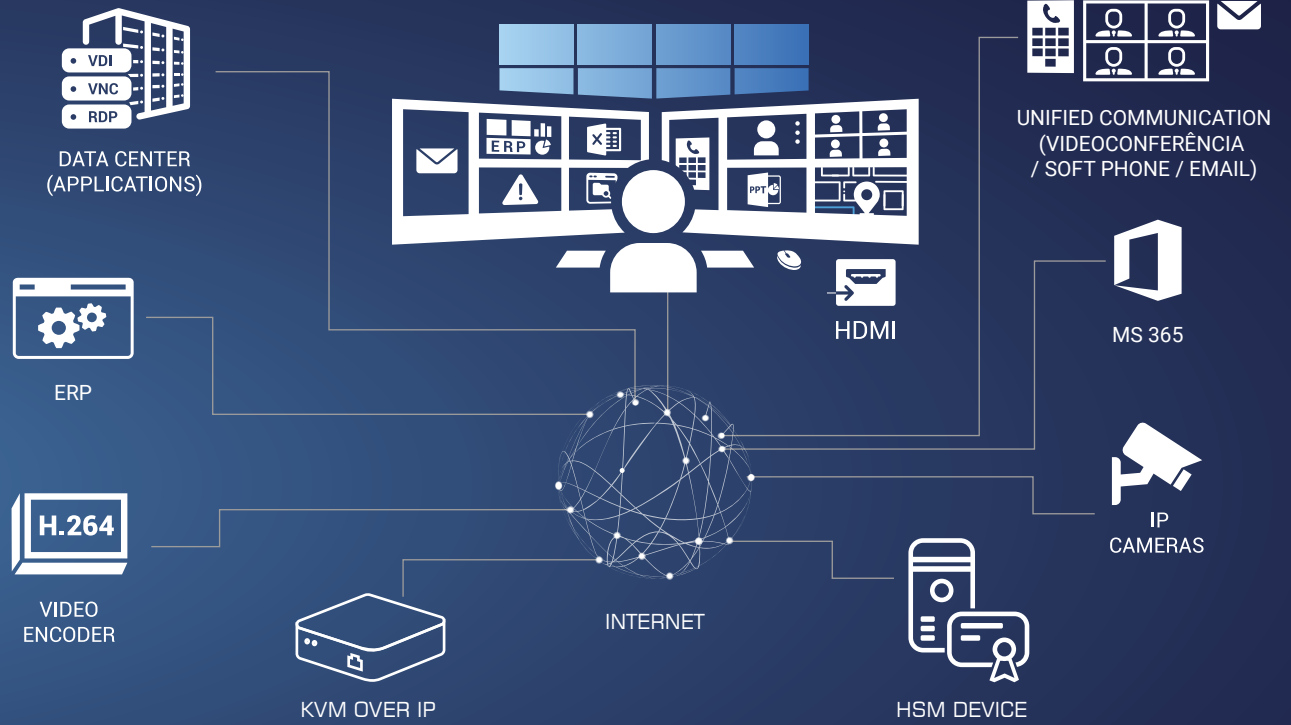


16 MPIXELS CANVAS
WITH LIVE CONTENT
AT OPERATOR'S DESK

SYSTEM TOPOLOGY

MULTI|VIS
CONNECT

MULTI|VIS
COCKPIT





MULTI|VIS
COCKPIT

✉ sales@multivis.com
🏠 [/company/multivis/](https://www.multivis.com/company/multivis/)
🌐 [multivis.com](https://www.multivis.com)

🌐 [multivis.com/#support](https://www.multivis.com/#support)
✉ support@multivis.com

