



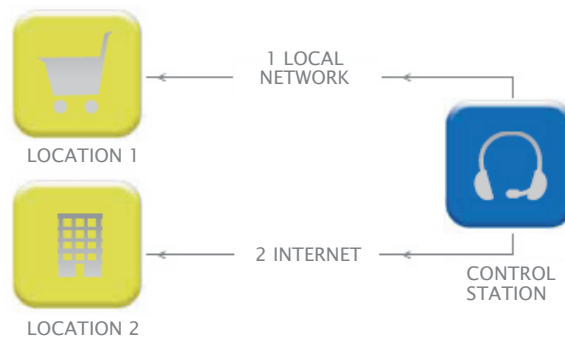
Remote Access Solutions



e-netcamVIEWER
e-netcamVIEWER Station
(PC + output 4 monitors
+ e-netcamVIEWER licence)

Remote access management
to IP video installations.

e-netcamVIEWER/e-netcamVIEWER Station allows externally accessing to e-netcamCLIENT or e-netcamRMS, allowing users to display the IP cameras live, the recordings in the server, and controlling the configured IP cameras.



Connection to each server alternately
and not currently

LEADING IP VIDEO



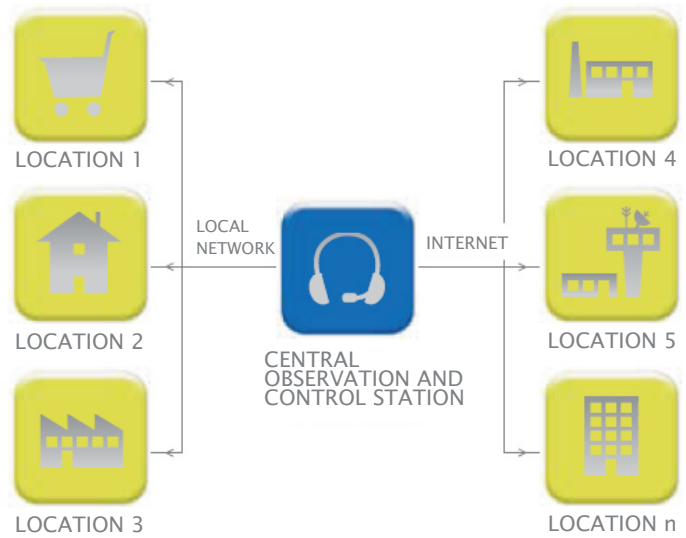


corporateVIEWER
corporateVIEWER Station
(PC + output 4 monitors
+ CorporateVIEWER licence)

Multiple and concurrent
access management of IP
video installations.

corporateVIEWER/corporateVIEWER Station from IProNet Systems' software that allows for simultaneously connecting to several IP video remote or local installations within IProNet solutions.

From any central post, IP video installations can be controlled, displayed, monitored, etc. where any IProNet recording solution is integrated (e-netcamCLIENT or e-netcamRMS).



Featurements

Simultaneous connections

- Installations can be controlled, displayed and monitored SIMULTANEOUSLY, even when they are geographically apart from each other
- Managed in "Maps y plans" mode
- Management and monitoring of each remote system, bearing in mind its "vital signs"

Centralised management

- Maximisation of the video supervision level
- Display and management remote recordings
- Remote video patrols display
- Remote camera display and management
- Centralised alarms reception
- Broad band cost minimisation of the, thanks to remote recoding of the managed systems, with possibility for managing scale video streams in different qualities

Remote recording

- Increase recording capacity
- Remote recording analysis

Advanced user management

- Capacity for creating user groups with common privileges
- Possibility for determining each user's capacity action
- Execution macros generating by the operator

Systems Integration

- Image display Management with "e-netcamN2M" decoders