



HYBRID ACCESS TO PHYSICAL AND VIRTUAL SERVERS

SUPPORT FOR PHYSICAL AND VIRTUAL RESOURCES

Today's work environment is rapidly moving toward virtualised machines, cloud computing, and software as a service. InvisaPC is the only solution that provides a bridge between physical and virtual machines for users and engineers. It also:

- Enables direct connectivity to VMware, Hyper-V and Citrix on both private and public clouds
- When paired with virtual infrastructure: increases security, decreases operational costs, and enables faster deployments of new technology

TRADITIONAL POINT-TO-POINT EXTENSION OVER IP

Move desktop equipment to a secure, climate-controlled room, where it's connected to an InvisaPC transmitter and routed to a receiver at a user workstation.

- InvisaPC offers a high-performance, real-time experience by remotely connecting users and servers
- Low bandwidth requirements enable extension at unlimited distances over LAN and WAN network environments

CENTRALISED MANAGEMENT PLATFORM

InvisaPC can be quickly and easily deployed and maintained with Boxilla, our KVM and AV/IT system manager that offers:

- Centralised firmware and maintenance updates
- Measurements such as latency, round-trip time and threshold alerts

SCALABILITY AT UNLIMITED DISTANCES

InvisaPC allows you to start small with point-to-point extension and scale up to a true matrix switching solution.

- Centralises valuable assets to prolong lifecycle and reduce downtime
- Scaling offers redundancy and ability to share expensive computing equipment between multiple users



DTX1000-T – INVISAPC TRANSMITTER



DTX1000-R – INVISAPC RECEIVER

SYSTEM-LEVEL REDUNDANCY

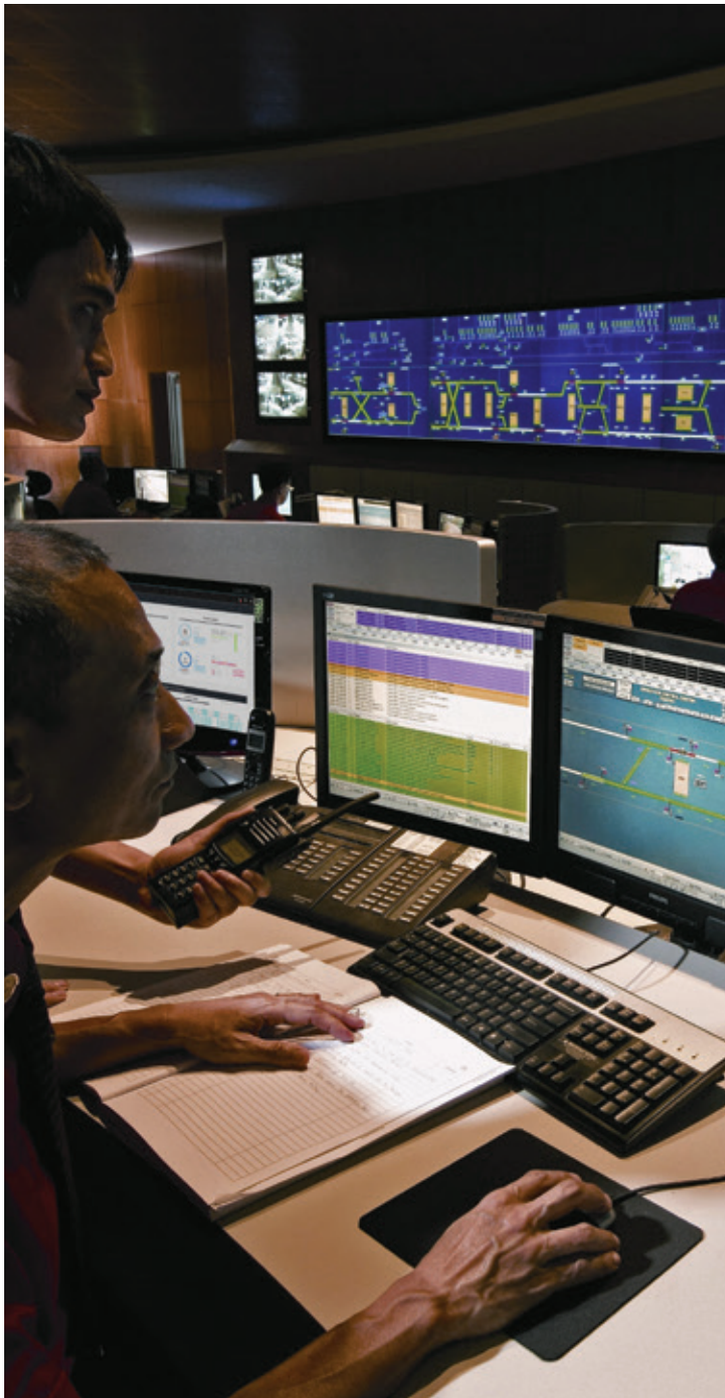
InvisaPC maintains access to virtual resources that are vital to many of today's businesses.

- Eliminates single point of failure by decentralising computing resources
- Should Boxilla malfunction, InvisaPC transmitters and receivers will keep communicating

CONVENIENT WORK ENVIRONMENT

Moving to cloud computing with InvisaPC helps businesses improve flexibility and efficiency across their operations.

- Space-saving design creates more ergonomic workspaces
- Remote equipment access reduces noise distractions



BOXILLA MANAGEMENT WITH INVISAPC

InvisaPC works with Boxilla to offer full access to and control of the entire system across the enterprise. With Boxilla, InvisaPC enables total user access control, device monitoring, performance assessment and more from a single workstation, enabling users to improve efficiency and performance.

SECURE AND MOUNT TRANSMITTERS

Black Box offers various rackmount kits for InvisaPC transmitters. Easily store and secure them near computing equipment and away from user workstations.

RACKMOUNT KITS	
SINGLE UNIT, 1U, 19"	DTX1000-RMK1
DUAL UNIT, 1U, 19"	DTX1000-RMK2

NOTE: Rackmount kits do not include InvisaPC units.

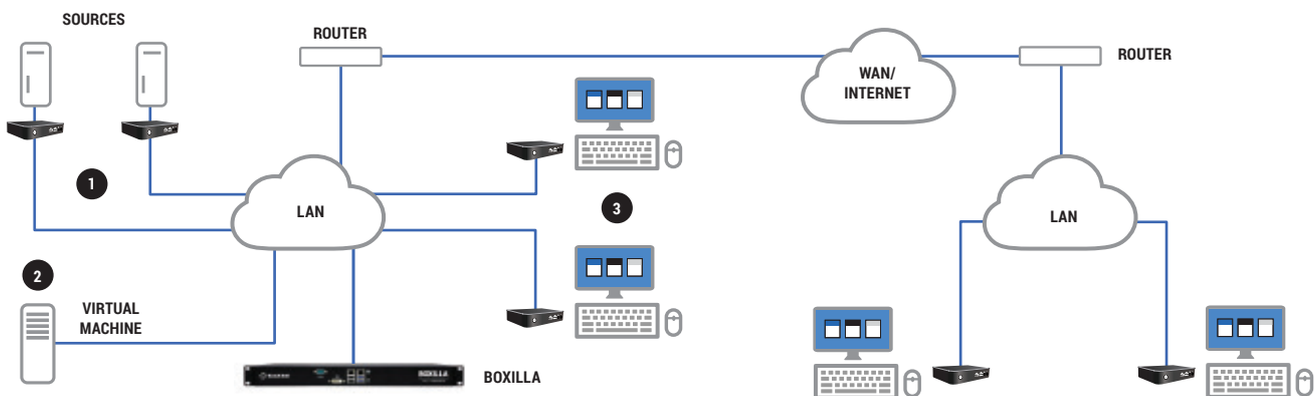


DTX1000-RMK1



DTX1000-RMK2

REAL-TIME PERFORMANCE OVER THE INTERNET FOR VIRTUAL DESKTOP APPLICATIONS



1. INVISAPC TRANSMITTERS WITH SOURCE CPUS
2. HOST SERVER WITH RDP, SUCH AS MS SERVER 2008 R2, AND CALS FOR RDP VIRTUALISED SESSIONS
3. WORKSTATIONS WITH KEYBOARD, MONITORS AND MOUSE SETUP, AND AN INVISAPC RECEIVER FOR REMOTE ACCESS TO CPUS AND SERVERS. INVISAPC CAN EXTEND TO UNLIMITED ENDPOINTS.

