

#### TRADITIONAL POINT-TO-POINT EXTENSION OVER IP

With the InvisaPC solution, computers are removed from the desktop, relocated within a secure, climate-controlled equipment room, and connected to an InvisaPC transmitter. Each user has his/her own keyboard, monitor, mouse, and peripheral setup connected to an InvisaPC receiver. The receiver delivers a high performance, real-time experience, just like running any application on a local CPU without any performance issues. The clients and the back-racked servers are connected via standard local area network (LAN) or wide-area network (WAN) infrastructure. The bandwidth requirements of the system are very low. For example, with the InvisaPC, transmitting a 1080p movie only requires 35 Mbps bandwidth. The low bandwidth requirements enable extension over the Internet with very low latency and sharing over corporate networks.

## **ADAPTS TO GROWING NEEDS**

InvisaPC can easily be adapted to meet your requirements. Start with a small switching system that enables one user access to different computers and virtual machines. Gradually, the system can be expanded into a switching matrix. Future management software will also enable larger switching matrices, as well as integration into existing network authentication systems such as LDAP or Active Directory.

# FLEXIBLE REMOTE ACCESS ENSURES A CONVENIENT WORKING ENVIRONMENT

The clients operate extremely quietly — no fan noise to distract users from their work. The power consumption is about six watts per unit. The InvisaPC receiver, with its space-saving design, can even be mounted behind the monitor screen. Moving to cloud computing with a device like the InvisaPC enables IT managers to make their departments more flexible and responsive.

## **SOFT MIGRATION FROM REAL TO VIRTUAL MACHINES**

The InvisaPC solution provides the ability of a smooth migration from real desktops towards a virtual server landscape. The system provides integrated support for back-racked PCs and virtual desktops. In particular, the design addresses applications with a mix of both worlds — without changing the front end for the user. Desktop virtualization is deployed through a server that hosts multiple virtual desktops. Using an InvisaPC transmitter, the system supports digital video, keyboard, and mice across IP networks. It is standards-based,

so there are no upgrades to equipment, software licensing, or remote management — plus, no time-consuming IT visits.



#### KVM-OVER-IP

IP-based LAN/WAN solution for extension and switching of DVI-D video and USB-HID & cloud-based matrix switching.

#### **EXTENSION & SWITCHING**

Offers point-to-point extension over IP (in real time over a LAN or with low latency over the Internet), and switched extension with up to 32 virtual machines/physical computers via the transmitter.

## **LOW BANDWIDTH**

Extremely low bandwidth requirements with maximum 35 Mbps for 1080p motion picture resolution.

### **SCALABLE SOLUTION**

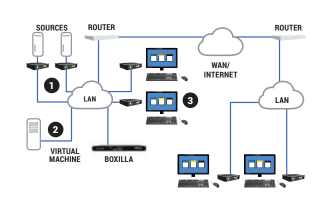
Start small as point-to-point extension and grow to a managed matrix switching system. Maximum resolution up to 1920 x 1200. Compact fanless design improves ergonomics at the users' desks.

## **VM CONNECTIVITY**

Remote Desktop Protocol (RDP 7.1 and RDP 8 or Remote FX) delivers seamless rich media, USB redirection, and enhanced security and compliance.

## **MIGRATION TO VDI**

Seamless integration of physical & virtual worlds.



- 1. INVISAPC TRANSMITTERS (DTX1000-T) WITH SOURCE CPUS.
- 2. HOST SERVER WITH RDP, SUCH AS MS SERVER 2008 R2, AND CALS FOR RDP VIRTUALIZED SESSIONS.
- 3. WORKSTATIONS WITH KEYBOARD, MONITORS, AND MOUSE SETUP, AND AN INVISAPC RECEIVER (DTX1000-R) FOR REMOTE ACCESS TO CPUS AND SERVER. INVISAPC CAN EXTEND TO UNLIMITED ENDPOINTS.