



KVM Tech Guide

Five Guidelines for
Choosing the Best KVM
Switching System

What is Keyboard, Video, and Mouse (KVM) Switching?

KVM switches eliminate extra keyboards, monitors and mice and allow you to save critical space in your data centre. They give you powerful BIOS-level access and control of multiple racks of servers from a single console, as well as control from remote locations.

Traditionally, KVM switches have provided many advantages for consolidating control of servers. By connecting directly to the keyboard, video and mouse (KVM) ports of a target device, they provide direct analogue control, down to the BIOS level. While analogue matrix switching systems provide powerful control

for multiple servers, some enterprise customers may require greater scalability. With today's advanced KVM OVER IP™ switches, the concept of flexibility and scalability has been reinvented in the data centre. Distance limitations are eliminated. Now you can use the power of IP connections to control almost any number of data centre devices, regardless of where they are located. Data centre control has never been more flexible.

Whether you need analogue access at the rack, in the Network Operating Centre (NOC) or any location in the world, we'll explain what to look for in today's KVM switching systems.

at the rack...



in the NOC...



from any location!



The most powerful systems feature KVM OVER IP connectivity. These systems give you the most flexibility and scalability for your data centre since they leverage your existing network infrastructure. Today's most advanced systems provide much more than just point and click control for connected servers; they also provide IP-based control of serial devices too.

Leveraging the IP connections you already have, these systems can be expanded to support virtually any number of users and scaled to control an unlimited number of data centre devices.

We'll tell you more about how these rapid advancements in KVM switching can result in huge cost savings and deliver a quick return on investment for any business.

"Global access to multiple servers is proving to be a key success factor for many companies," said Lloyd Cohen, Director of Worldwide Market Analysis for IDC.

"The benefits in terms of decreased server downtime and distributed IT control are clear."

– IDC



What to look for in a KVM switching system

As the number of servers and network devices in your data centre continue to grow, you need to know the facts when evaluating a KVM switching system.

This guide will provide you with an overview of KVM switching and the five guidelines to consider when evaluating a switching system for your data centre.

Five guidelines for evaluating KVM switching:

- **Scalability** - It's a given your network will expand; choose a switch designed for growth.
- **Flexibility** - Prepare for reconfigurations with TCP/IP infrastructure.
- **Security** - Maintain multi-level security for individual users or use KVM for locked, "lights-out" data centres.
- **Serial Devices** - Don't overlook the opportunity to consolidate control.
- **KVM OVER IP** - Experience the advantage of TCP/IP connectivity.

Five Guidelines for Evaluating KVM Switching

1. Scalability

It's a given your network will expand; choose a switch designed for growth.

As the number of users, servers and network devices grow in your data centre, you will need a KVM switching system that can easily expand with your business.

Consider how often you will need to add servers or users. Would you prefer to access your data centre devices using TCP/IP connections or do you prefer direct analogue connections? Is access at the rack adequate, or do you also need to control servers from 1,000 feet away, or hundreds of miles from your data centre?

Ask for TCP/IP connectivity so that adding users and servers is as simple as adding a device on your network. As the data centre grows, you can be confident your network is benefiting from the latest advancements since it is based on your existing network infrastructure. IP connectivity lets you avoid rebuilding complex matrix systems as you continually modify your network.

How easy is it to add additional users? Is it necessary for you to pre-define the number of users who will access the system? An IP-based system leverages your network infrastructure, therefore adding additional users is as simple as adding an IP address. An industry standard system that scales with your existing network infrastructure requires that your software interface do the same. Determine if flash upgrades are provided with the system.

It is only logical that you would require a Graphical User Interface (GUI) that would not require re-training your staff. A standard Windows® application provides a familiar interface for busy IT staff who need to quickly access and control any network device from just one screen. Avoid proprietary software systems that require re-training.



2. Flexibility

Prepare for reconfigurations with TCP/IP infrastructure.

The need to reconfigure equipment will continue, so today's data centre must be designed to protect your investment from the very beginning. Reconfiguration is a fact of life. Make your life easier by choosing a system that is designed for flexibility. Look for standard CAT 5 cabling options.

Ask your vendor how your IT staff will be able to control the connected data centre devices. You should be able to easily 'click and connect' to any server or network device from any location. Do you have a choice of IP connectivity or direct KVM access at the rack? Confirm if the system combines this connectivity in one chassis. You can gain flexible control and benefit from a switch that requires minimal space in your rack.

If you choose a KVM OVER IP system, determine if it uses a Windows application that provides flexible control for user administration. Does it leverage the security features of your Windows operating system? Can you specify permissions for individual users? Is the firmware and software flash upgradeable?

By giving your IT staff a choice of how they can access and control data centre devices, you can improve productivity. By using a standard Windows GUI, your IT staff will be able to quickly begin working with a server management system that does not require re-training. They should be able to work with an interface they already know. You can leverage your IT resources by avoiding systems that require proprietary cabling systems and on-screen menus, device converters and special DIP switch settings or plug-in cards. These items take up valuable rack space and add hidden deployment and maintenance costs in your data centre.

3. Security

Maintain "lights-out" data centres and control access for multiple users.

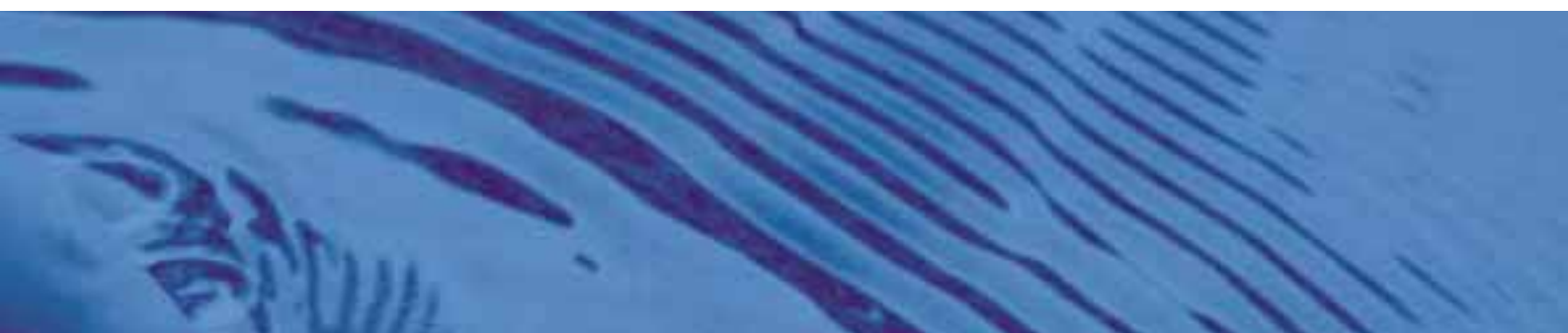
One of the advantages of a KVM system is the ability to maintain a "lights-out" server room. Because you can extend access to your servers, you can keep your data centre under lock and key. If this is your goal, it is important that your KVM system provides advanced security features for individual users. In order to run a "lights-out" facility, your KVM system must perform with absolute reliability and deliver a proven security model.

Ask if your system includes multi-level security. Does it leverage NT security in addition to providing multi-level authentication and encryption? Does the KVM system provide the flexibility to assign individual user rights, or does it only assign permission by group settings?

Regardless of whether you choose to maintain a "lights-out" data centre, your KVM switching system must provide secure access and control. When evaluating systems, be aware that not all systems are created equally. In addition to features such as privacy and stealth mode, determine if the system provides detailed reporting and event logs. For example, does the KVM system provide you with the activity log from any hour of the day so that you can track users and events in the system?

If your KVM switch is integrated into your network, it inherits many of the aspects of the security model you already have in place. With IP-based systems, users access a switch that is not connected to an Ethernet port on the target computer, only the KVM port. Any system that provides this type of powerful KVM access must also feature multi-level passwords, authentication and the strictest security model.

Finally, ask if the KVM system leverages the industry standard features of Windows already being used in your network with the multi-level security in the vendor's switch.



Providing users with the freedom to access and control any server or network device requires that your KVM system deliver on its promise to enhance, not compromise, your network security.

4. Serial and Multi-Platform Devices **Don't overlook the opportunity to consolidate control.**

Today, serial devices and systems other than PC-based ones are usually accessed from a separate console or over Telnet sessions. If you are considering a KVM switching system, specify a solution that will integrate with a serial switch for access and control of not only your PC servers, but also your UNIX, Sun and power devices as well.

Also look for a system that provides consolidated control of your serial devices from one central Windows application over IP connections. Ask if the system provides a consolidated GUI to servers with SSL encryption on direct Telnet sessions.

Multi-platform control is important.

Because the world is not only comprised of PCs, you need a system that is designed for multi-platform control. The majority of your data centre may be PC-based, but you can easily predict that your network will involve multiple platforms and operating systems.

Look for a KVM switching system that is designed to provide a centralised view of all of these devices. You should ask your vendor if you can easily use one console to gain BOOT level control of any device, including: PS/2, USB or Sun computers.

Another important consideration is choosing a system that is *certified* to support Windows, Windows NT, Windows 2000, Novell, UNIX and Solaris.

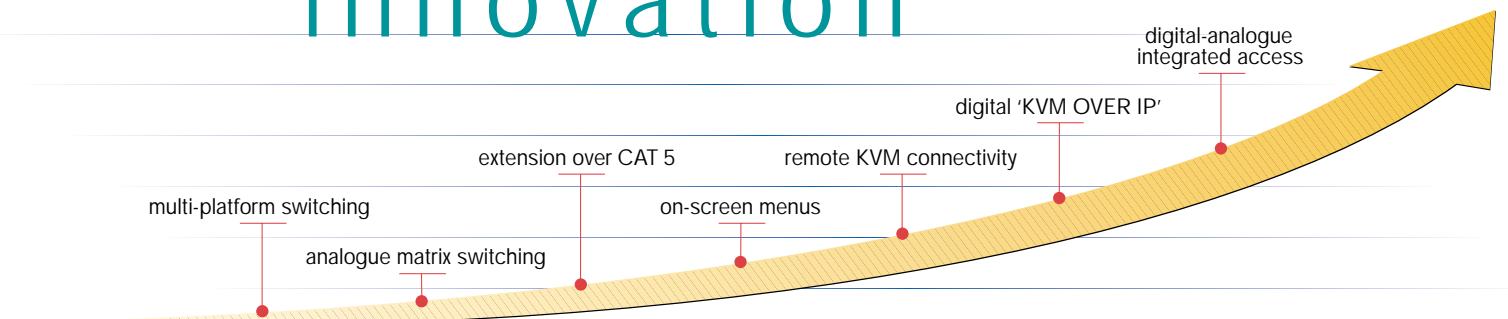


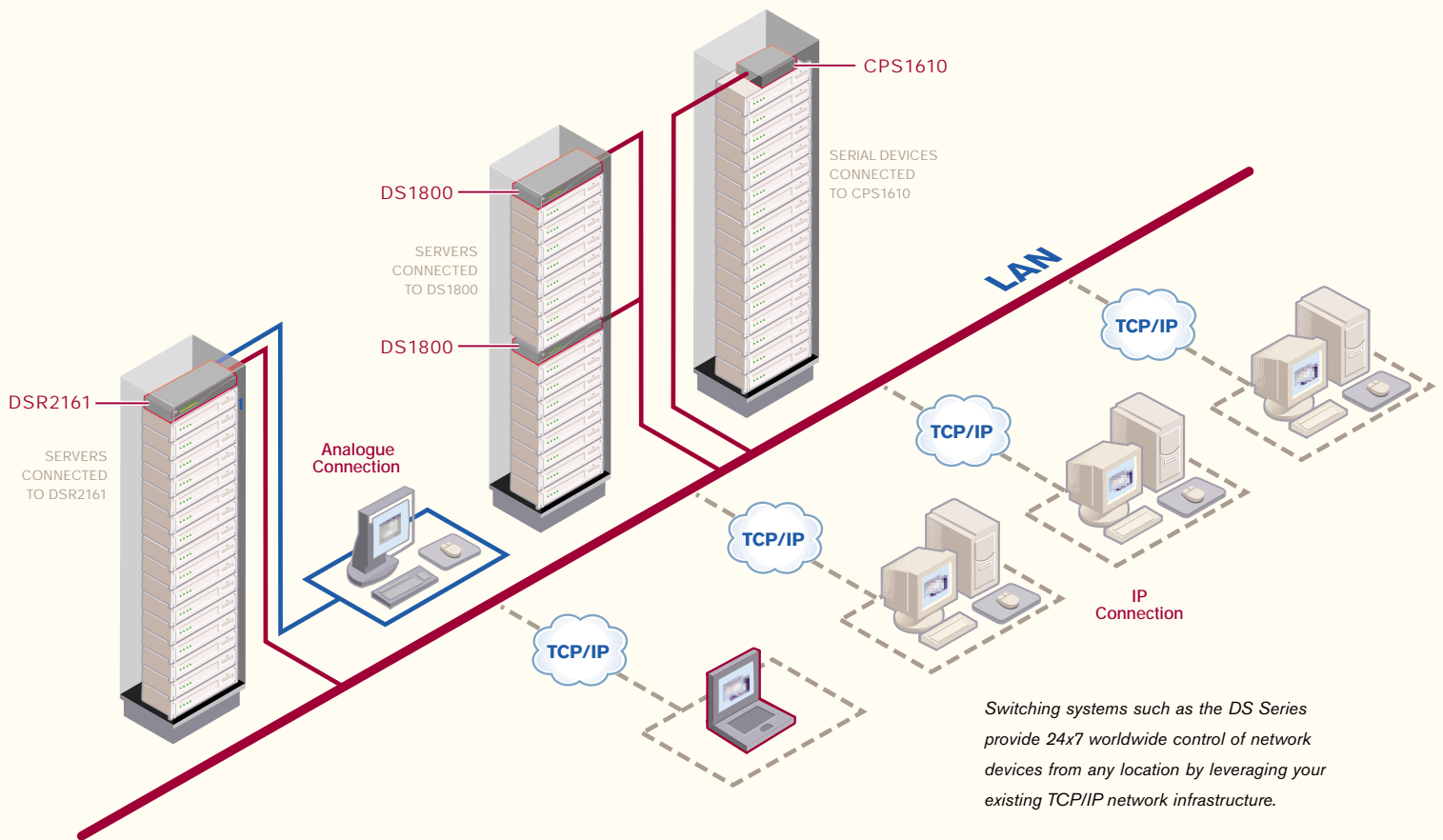
“The Avocent DSR Series is a logical follow-on from the digital KVM leaders, making global server access and control accessible and practical for a broader range of data centre environments.”

- IDC

A HISTORY OF

innovation





5. KVM OVER IP

Experience the advantage of TCP/IP connectivity.

If you prefer absolutely no distance limitations, consider a 'KVM OVER IP' switching system that provides secure and centralised control of servers from any location on your network.

Leverage your existing infrastructure. With KVM OVER IP switching, adding users or servers is as simple as adding an IP address. KVM OVER IP switching systems have redefined the concept of flexibility and scalability in the data centre. Now, your IT staff can access and control almost any server or network device from any location!

If you prefer IP connectivity, ask if the system is centralised with a Windows application and not proprietary software. A standard Windows application that simplifies access and control of any

network appliance is critical for point and click administration. Adding serial devices such as power devices, firewalls and routers should only require a few clicks of the mouse within one centralised Windows application.

Avoid systems that require that you specify the number of servers and users you have today. It is difficult to predict how many servers you will install in your network, but vendors who provide a wide range of solutions can help you plan for future growth.

A system that leverages your TCP/IP connections also enables you to maintain interoperability with today's industry standards. As the data centre grows, you can be confident that your network is benefiting from the latest advancements.

Customers Worldwide Achieve Cost Savings with KVM

Warranty Corporation of America realises ROI in 4 months

Data centre growth in excess of 480 percent would stress any IT department. Some might panic, some might start on a hiring binge – some take the opportunity to look at overall efficiency and seek out better, more efficient ways to make it all work. When Warranty Corporation of America's (WaCA) success had it growing at a rate of nearly 200 percent, their offices were squeezed out of the building that housed the data centre and their IT department was being stretched thin. They were faced with cross-campus, 'sneaker-net' commutes to the 2000 square-foot data centre that houses 62 hard-working mission-critical, 24/7 servers. WaCA knew there was a better way; they just needed to find it.

They started researching remote access solutions and quickly realised that the security and reliability of a hardware-based solution was a must. When WaCA made the choice to go with a digital KVM solution built on Avocent's DS1800 digital KVM switches, they estimated their initial investment of \$70,000 to set the system up would be recouped in six months. After further analysis and realisation of the potential cost savings for a high profile and time sensitive internal project, WaCA revised that ROI down to 4 months. New numbers project that the DS1800 will save WaCA more than \$25,000 each month during the project timeline!



“We decided that the best response to increased demands on the systems and staff in the IT department would be to add a combination of technology and people. The efficiencies that this system bring are just amazing.”

- AL EDWARDS, WARRANTY CORPORATION



"Avocent has showcased its KVM switching solutions in the Microsoft Partner Solution Centre in Redmond for the past two years, which has given developers a unique opportunity to configure real-world applications using Avocent's data centre solutions," said Steve Bauman, General Manager of E-commerce Solutions at Microsoft Corp. "We are pleased to see Avocent participate in this centre, which will provide similar opportunities for e-commerce clients in the Mountain View area to see firsthand Avocent's innovative remote access solutions."

– MICROSOFT

"We like the ease of management and consolidated control that the DSView application provides with DS1800. We like the way Avocent has integrated CAT 5 cabling into their DS Series and continued to centralise control with one application."



"DS1800 gives us the ability to access and administer our servers regardless of where they are located," said Ron Pollvogt, Vice President of Product Management for VeriCenter. "We can securely manage our customer environments from our network operations centres without the distance and space limitations associated with legacy KVM technology. The installation of the DS1800 was easily accomplished and I have been very impressed with the quality of support VeriCenter has received."

– VERICENTER

Integra

"We needed to be able to access the 400 on-site servers while having the flexibility to extend administrative control to 6000 servers scattered over various remote sites," sums up Rémi Guillemot, Integra's datacentre infrastructure manager. "This requirement takes on added importance due to the fact that Integra covers all of Europe. Because the DS1800 is completely scalable and operates over standard CAT5 cabling, it enabled us to overcome many of the problems found with analogue KVM solutions. Within two weeks, both of our Paris sites were connected and the DS1800 switches were installed and configured in accordance with user requirements and predefined security levels."

– INTEGRA (PAN EUROPEAN ISP)

Pan Security

"Pan Security runs many unmanned sites in the UK and we are working towards remotely managing all the equipment. The use of the DS1800 has helped us do this and significantly cuts down on both the time taken for engineers to visit sites and the associated costs." Nigel Hands, Senior Systems Engineer. "Pan Security has been particularly impressed by the ability to undertake BIOS reloads and low-level configuration tasks. This is one of the advantages of the DS1800, which, because it connects directly to the server's keyboard, video and mouse ports, provides full control throughout the boot process. This enables BIOS level configuration and does not require any intrusive drivers or hardware to be installed on the servers."

– PANSEC (UK INTERNET SECURITY SPECIALIST)



Two and four-port switches reduce desktop clutter

Avocent's SwitchView product line offers On-Screen Display with the OSD model; desktop and monitor stand flexibility with the DT model, enhanced security switching with the SC model and true multi-platform support with the innovative desktop MP model.

Proven analogue switching systems for multi-platform data centres

Avocent's AutoView, OutLook, ViewPoint and XP4000 switches provide unparalleled access to racked or grouped servers. These product lines support multiple users, multi-platform integration and offer the benefit of CAT 5 extension. Designed for dense rack environments, these switches are available in a variety of models to consolidate control of hundreds of servers.

KVM OVER IP switching systems

Avocent's DS Series provides secure control over TCP/IP connections, for maximum scalability and flexible control with a single Windows interface. The DSR Series combines powerful digital and analogue technology for access and control of servers at the rack, in the NOC or from any location in the world. Avocent's DS Series includes: DS1800, DSR1161, DSR2161, DSR4160, CPS810 and CPS1610 network appliances.





Distance limitations eliminated with proven capabilities of KVM OVER IP

The most advanced KVM OVER IP switching systems combine powerful digital and analogue technology in one switch. These systems eliminate distance limitations for IT staff - access and control are possible from the desk, the NOC or any location in the world. Systems that are integrated with a Windows application provide more secure and powerful control. How does a true KVM OVER IP system work?

- The analogue signals are captured from a keyboard, monitor and mouse.
- The signals are converted into digital packets.
- Once the signals are digitised, the signals are compressed and securely transmitted across TCP/IP connections.

With the combination of a KVM OVER IP switch and a Windows application, it is possible to access and control servers from any location. You can even control multiple computers on one screen.

IT staff can access and control almost any server or network device, from any location, using a Windows interface they already understand.

Systems that include a standard Windows application can provide access and control of not only servers, but also serial devices and power distribution units.

True KVM OVER IP systems provide a compelling solution for controlling the costs of managing critical network devices, regardless of the location of the server or the IT staff. These systems make it possible to consolidate control when resources may be limited.

The Many Advantages of KVM

- Allows multiple sets of keyboards, monitors and mice to be replaced with a single set of peripherals
- Provides easy access and control to any connected CPU
- Requires no special software or hardware modifications to the target computer
- Saves space and money by eliminating redundant peripherals and wasted space
- Provides access to multiple platforms within one switching system

Choose wisely, choose a proven partner in the industry

Avocent is the largest and most experienced KVM vendor today. For more than 20 years, we have been providing IT managers in any industry with access and control of multiple servers and network devices. With thousands of installations worldwide, Avocent has the experience to help you custom design a KVM switching system for your data centre.

Avocent continues to introduce new technology that advances the KVM industry. Now more than ever, IT managers have a choice for how to manage growing data centres.

Avocent's proven solutions for managing servers and network devices include: DS Series - DS1800, DSR1161, DSR2161, DSR4160, CPS810/1610; SwitchView; AutoView; LongView; OutLook; ViewPoint and XP4000.

Avocent was formed in the year 2000 by the merger of leading industry innovators Apex Inc. and Cybex Computer Products Corporation. Headquartered in Huntsville, Alabama, Avocent has locations in Redmond, Washington; Austin, Texas; Chelmsford, Massachusetts; Sunrise, Florida; London, England; Shannon, Ireland; Steinhagen and Munich, Germany; China; Singapore and Tokyo, Japan.



For more information about the
KVM switch or network appliance that
best meets your needs.

Visit us online at

www.avocent-europe.com



Avocent, the Avocent logo, The Power of Being There, DS1800, CPS and KVM OVER IP are trademarks of Avocent Corporation. Cybex, SwitchView, AutoView, LongView and XP are trademarks or registered trademarks of Cybex Computer Products Corporation. Apex and OutLook are registered trademarks of Apex Inc. All other marks are the property of their respective owners.
© 2002 Avocent Corporation 0302-DS-SSM-V1

European Headquarters
Avocent International Limited
Avocent House
Shannon Free Zone
Shannon, Co Clare
Ireland
Tel: + 353 61 471 877
Fax: + 353 61 471 871
www.avocent-europe.com

Avocent International – UK
Building A
Trinity Court
Wokingham Road
Bracknell
Berkshire, RG42 1PL
UK
Tel: +44 (0) 1344 668 049
Fax: +44 (0) 1344 668 149

Avocent International - France
10-12, avenue de l'Arche
Faubourg de l'Arche
92419 Courbevoie Cedex
France
Tel: +33 (0) 1 46 91 11 20
Fax +33 (0) 1 46 91 88 00
www.avocent.fr

Avocent International – Sweden
Box 10026
SE 121 26
Stockholm – Globen
Stockholm
Sweden
Tel: + 46 (0) 855 672 672
Fax: + 46 (0) 855 672 671

Avocent International – Benelux
Brainpark II
Lichtenauerlaan 102-120
3062 ME Rotterdam
The Netherlands
Tel: + 31 10 2045700
Fax: + 31 10 2045867

Avocent Computertechnik GmbH
Gottlieb-Daimler-Straße 2-4
33803 Steinhagen
Germany
Tel.: +49 (0) 52 04 - 91 34 0
Fax: +49 (0) 52 04 - 91 34 99
www.avocent.de