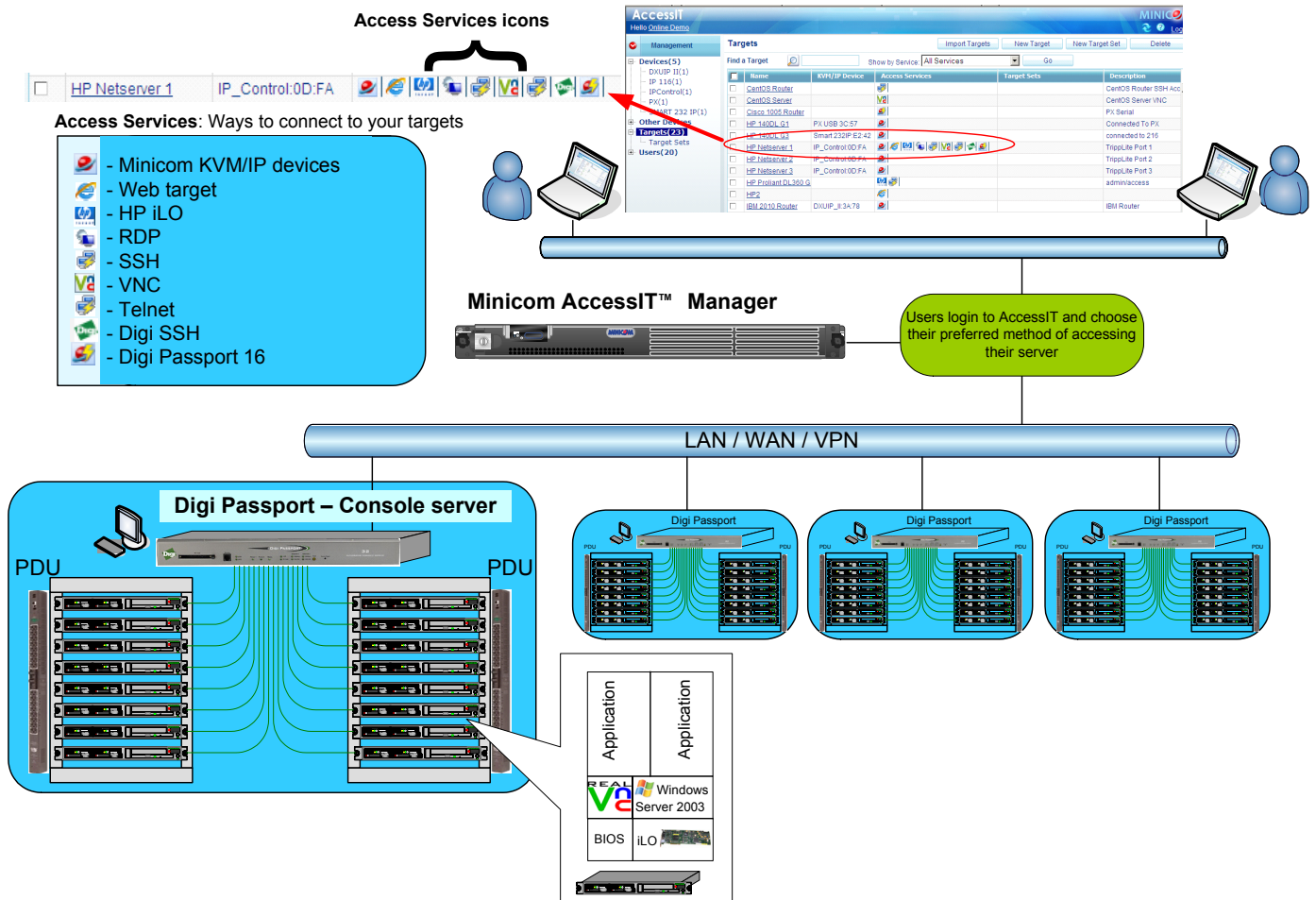


## Minicom and Digi: Your Ticket to Successful Remote Serial Access Management

In-band and out-of-band access of network devices such as routers, switches and servers are critical in designing and maintaining robust data centers. Console servers offer a secure and auditable method for gaining access to these devices through either a web-based interface, or a serial or modem connection when the network is down or unavailable.

In order to deliver a high level of IT service and to reduce downtime, you need a secure, efficient way of remotely managing access to your console servers, such as Digi Passport, as well as your PDUs, KVM switches, and software access services.



### AccessIT™ and Digi Passport®: Benefits of Integration

As the number of Digi Passports in your data center grows, you face the challenge of how to simply and securely manage access to all your computer systems and network equipment. With IT staff shrinking and IT demands growing, remote access management is a requirement for working safely and efficiently.

Using Minicom's AccessIT™, you get consolidated and seamless remote access to all your servers, routers, switches, firewalls and other network devices from an intuitive management console. One click brings you to hundreds of serial devices, giving you a "single pane of glass" view of all your computer systems and network equipment.

Fast access using single sign-on transforms wasted seconds spent connecting to your servers, routers, switches, firewalls and other network devices into valuable resolution time.

Say goodbye to databases and spreadsheets listing the IP addresses and passwords for each Digi Passport. Log in once, and see all your computer systems and network devices from one central location.



### Access IT: Remote Access. Simply Managed.™

Minicom's remote access management solutions impose order on the chaos of mixed IT environments in data centers and server rooms. AccessIT provides IT staff with an easy-to-operate web interface for running and managing the multiple remote access protocols needed to maintain their servers, switches, firewalls, routers and other IT components.

#### Access IT Features

- ◆ One integrated view of all IT assets: serial devices, KVM, software (RDP, VNC, etc.), and PDU/service processor power control.
- ◆ Simplifies access to all IT from anywhere, by all IT staff.
- ◆ Strong security: single sign-on, LDAP compatibility and high encryption standards.
- ◆ Enhances productivity while reducing operating cost.
- ◆ Fast installation and learning curve.

### Digi Passport: Integrated Console Server

The Digi Passport offers secure, reliable in- and out-of-band management for servers, routers, switches, firewalls and other network devices. It supports serial console connections and service processor connections to the leading server vendors. Capable of communicating with virtually any server or device, the Digi Passport is ideal for cross-platform equipment support.

#### Digi Passport Features

- ◆ Available with 4-, 8-, 16-, 32- and 48-port configurations with optional modem or dual AC power input.
- ◆ Intelligent notification features to help data center managers monitor and troubleshoot equipment. Configurable email or pager alerts and SNMP traps can be sent when conditions require immediate action.
- ◆ Permissions selectable per user, per device.
- ◆ Integrated support of Server Technology Sentry Cabinet Power Distribution Units allows data center managers to remotely reboot locked up devices.
- ◆ SSH and SSL/TLS for secure connections and RADIUS, TACACS+, Secure LDAP, Active Directory and Kerberos for centralized authentication.
- ◆ Flexible configuration and management using a simple web-based graphical interface, multi-level menus or command line.

#### About Minicom

Founded in 1988, Minicom is a global leader of IT management solutions for data centers, server rooms and rack environments. Tailored for IT managers who need secure, centralized, and seamless access to their mixed IT environments (servers, console servers, PDUs, and network devices), our IT infrastructure solutions enable local, remote, in-band and out-of-band access and management. Minicom's unique approach maximizes past investments in IT infrastructure, installation, and training while adding innovative technology, resulting in reduced costs and increased productivity. With headquarters in Israel and regional offices in North America, Europe and China, Minicom operates in over 70 countries. Our solutions are used daily to manage millions of servers.

#### About Digi

Digi International is making wireless M2M easy by developing reliable products and solutions to connect and securely manage local or remote electronic devices over the network or via the Web. Digi offers the highest levels of performance, flexibility and quality, and markets its products through a global network of distributors and resellers, systems integrators and original equipment manufacturers (OEMs).