



MKS Toolkit for Interoperability

Organizations are maintaining and retaining their UNIX investments, adding to that investment with Windows, and experimenting with Linux. These organizations are also actively seeking interoperability solutions to enable them to effectively cross leverage their technology investment on these powerful platforms.

MKS Toolkit® for Interoperability is a comprehensive UNIX and Windows interoperability suite, allowing remote access, remote system administration, interconnectivity, file sharing, and full automation and scripting capabilities.

Benefits of MKS Toolkit for Interoperability

The MKS Toolkit for Interoperability solution enables organizations to:

- Cross Leverage Investments in UNIX and Windows.
- Securely Access Remote Systems.
- Lower TCO Through Enterprise Interoperability.

Cross Leverage Investments in UNIX and Windows

MKS Toolkit for Interoperability enables the full utilization of existing UNIX-related in-house resources, including administrators' and engineers' skills, experience, methodologies and software source code. This helps preserve high quality processes and applications while lowering costs throughout the enterprise.

- MKS UNIX shell environments add power and flexibility to Windows command-line.

- POISIX compliant file and text manipulation tools like *vi*, *grep*, and *find* simplify the interoperability initiative within an organization.

Securely Access Remote Systems

Putting a copy of an MKS Toolkit for Interoperability product on each of your servers and workstations will give you the ability to connect to your network machines from anywhere else on your network or via a dialup line to perform any necessary tasks. In a mixed UNIX and Windows environment, you will be able to access and display applications from your UNIX servers, directly on your Windows desktops without ever leaving your desk¹.

- A telnet server, allowing remote access to the Windows machine.
- Secure shell client/service as well as other secure utilities (*scp*, *sftp*, *sftp-service*).
- Remote shell, *rlogind* and *rexecd* services, for remote access to Windows systems.
- Remote utilities (*rsh*, *rexec*, *rscp*, *rlogin*) for accessing other UNIX and Windows machines.
- Visual SFTP – graphical application to transfer and manipulate files to/from/on remote UNIX/Windows systems.
- A complete X server for displaying X Window System-based graphical applications,

including OpenGL and Motif applications, on Windows.

- *xterm*, and the ability to tunnel X11 communications through an encrypted connection.

Lower TCO Through Enterprise Interoperability

Instead of choosing between Windows and UNIX, most MIS organizations are opting for a mix of the two operating systems, with many larger organizations using Windows as an add-on to their enterprise-wide backroom strategy. In order to decrease the total cost of ownership (TCO) of their business, these organizations need a single suite of tools that can help their teams be more productive.

System Administrators can:

- Add users and groups.
- Clone system file or document tree.
- Remotely administer systems.
- Perform UNIX compatible backups.

Software Developers can:

- Multi-platform scripting.
- Perform cross-platform distributed builds.
- Complex file search and retrieval.
- Automated testing.

MKS Toolkit for Interoperability Features

- A wide selection of command environments, (*KornShell*, *CShell*, *bash*, *Tclsh*) offering greater control, flexibility, and a wider range of functionality

¹ A single connect version of the connectivity services is included with this product. Unlimited connect versions are also available.

MKS Toolkit

then the traditional Windows Command Prompt.

- Access remote UNIX, Linux, and Windows systems with Secure Shell utilities (`secsh/secshd`, `scp`, `sftp`), Remote Shell utilities (`rsh/rshd`, `rexec/rexecd`, `rlogin/rlogind`, `rcp`), `telnetd`, and `xterm`.
- Visual SFTP Explorer extension allowing drag/drop and other file operations through the graphical Windows interface.
- MKS utilities and APIs now support multibyte/Unicode characters within file content, file and directory names, pipes, environment variables, console displays, and other areas.
- A fully network-capable X server, for displaying both local and remote X Windows applications.
- A powerful scheduling interface as well as a suite of command-line utilities (`at`, `batch`, `crontab`, `taskrun`, and `wts`) for automating routine tasks.
- SNMP (Simple Network Management Protocol) services and utilities that allow you to control network devices and their functions.

Corporate Headquarters

410 Albert Street
Waterloo, ON N2L 3V3
Canada
tel: 519 884 2251
fax: 519 884 8861
sales: 800 265 2797

Worldwide Offices

12450 Fair Lakes Circle
Fairfax, VA USA
22033
tel: 703 803 3343
fax: 703 803 3344
sales: 800 637 8034

15 Third Avenue
Burlington, MA USA
01803
tel: 781 359 3300
fax: 781 359 3399
sales: 888 934 7268

1815 S. Meyers Suite 220
Oakbrook Terrace, IL
60181
tel: 630 827 4900
fax: 630 629 9167
sales: 800 633 1235

Martinstraße 42-44
73728 Esslingen
Deutschland
tel: +49 711 351775 7522
fax: +49 711 351775 7555

Third Floor, Duke's Court
Duke Street, Woking
Surrey
GU21 5BH
United Kingdom
tel: +44 (0) 1483 733900
fax: +44 (0) 1483 733901
sales: +44 1483 733919

Thru-Put Systems, a developer of chromatographic analysis and data management software, confidently relies on MKS Toolkit as its product of choice for delivering UNIX interoperability for Windows. Since Thru-Put's software development occurs simultaneously in UNIX and Windows, having a common toolset across platforms enables an efficient and complementary effort. Thru-Put's customers benefit as well, since they generally use our products on both UNIX and Windows systems. The automation features of MKS Toolkit allow our customers to work in a seamless environment that, in turn, helps Thru-Put Systems leverage its products.

**Lynn Matthews, President,
Thru-Put Systems, Inc.**

- Commands to pull or push content from local or remote servers (`web`, `netnews`)
- File system handling commands (`mount`, `umount`) and symbolic link support.
- Build automatic notification into processes and scripts with command-line mail utilities like `smtppmail` and `mapimail`.
- Copy permissions between objects and manipulate Win32 file and user security attributes (`chacl`, `lsacl`, `su`).

- Create and manage users, groups, and permissions on Windows (`userinfo`, `groupinfo`, `member`).
- Tape and archive commands (`tar`, `pax`, `cpio`, `mt`), for creating UNIX-compatible backups.
- Manipulate device drivers, Windows domains, and file associations (`dev`, `domain`, `ftype`).

In a Nutshell

MKS Toolkit for Interoperability is a comprehensive update for developers and systems administrators who need to access and display graphical UNIX/Linux applications on Windows systems.

Request an evaluation copy of MKS Toolkit for Interoperability and learn more about the rest of the MKS Toolkit line of products and services by pointing your browser to www.mkssoftware.com.

