

# Men & Mice Suite

For efficient management of DNS servers, DHCP servers & IP addresses



“Men & Mice integrates seamlessly with and augments... By comparison, products from ... other competitors replace the current DNS/DHCP environment, something akin to performing a heart transplant...”

Network Computing  
November 23, 2006

### Get the top DDI Management Solution

#### WHAT IS A “DDI” MANAGEMENT SOLUTION?

“DDI” refers to an enterprise’s DNS servers, DHCP servers and IP address space. A DDI management solution should enable you to manage multiple objects from a single console, as well as securely delegate tasks out as required. It should also provide real-time error-checking and data validation. The Men & Mice Management Suite does all this and more.

#### WHY SHOULD YOU CARE?

Here’s what the analysts have found:

- Infonetics Research estimates that the **average cost of network downtime can be up to 6% of annual revenue.**
- **15% of enterprise downtime is caused by network problems,** according to Forrester Research.

### From the DDI Experts

**MEN & MICE IS THE GLOBALLY RECOGNIZED EXPERT** in the research, training, consulting and software development of DDI management (DNS server, DHCP, server and IP address management) solutions.

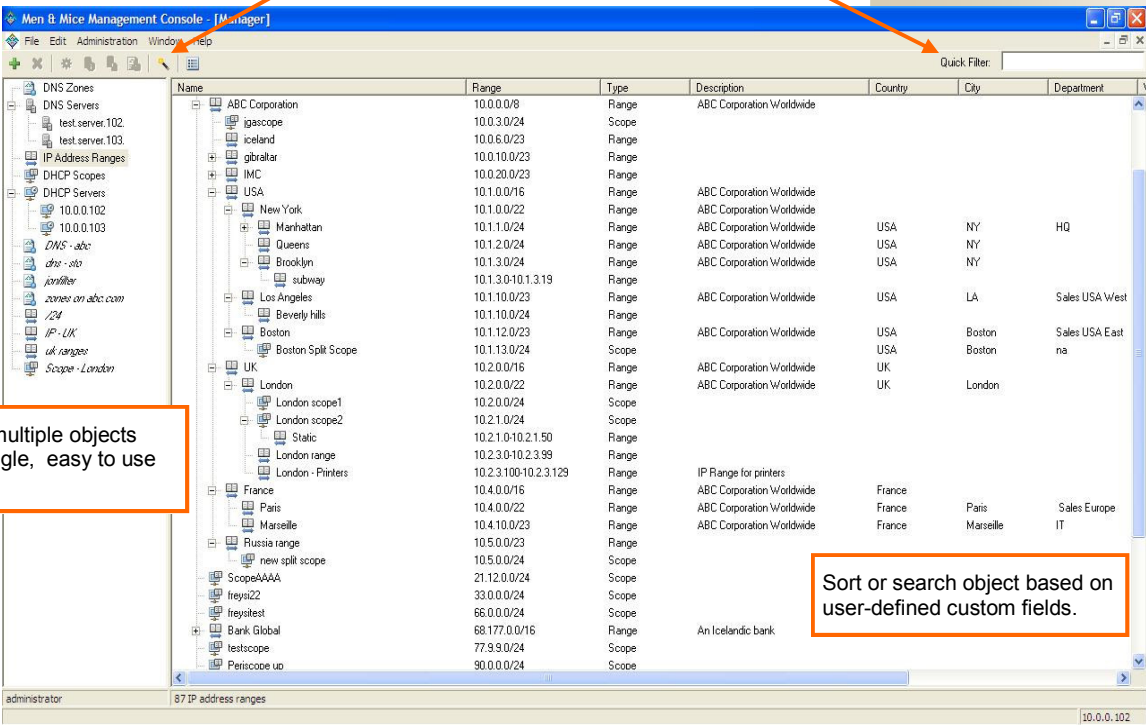
**OVER 25% OF THE FORTUNE 1000 ARE CLIENTS OF MEN & MICE,** as well as 10,000 other private and public sector organizations.

Use Men & Mice Suite’s wizards for “search and update” of DDI objects and creating new zones, subnets and split scopes.

Quickly find DNS servers, DHCP scopes, network devices and more using the Quick Filter.

Manage multiple objects from a single, easy to use console.

Sort or search object based on user-defined custom fields.



## Men & Mice Management Console

### Supported Platforms:

- Windows 2000, XP or 2003
- Mac OS X

### Minimum Recommended Hardware:

- CPU 1 GHz
- 256 MB memory
- 100 MB of free disk space

## Men & Mice Central

### Platforms:

- Windows 2000, XP or 2003
- Sun Solaris 8 or later for UltraSparc
- Red Hat Linux 8.0 or later for x86
- Red Hat Enterprise Linux 3 or later for x86
- Fedora Core 1 or later for SuSE Linux 8.2 or later for x86
- FreeBSD 5.0 through 5.4 for x86
- Mac OS X 10.3 or later with the BSD subsystem

### Minimum Recommended Hardware:

- 512 MB memory
- 100 MB of free disk space

## Men & Mice DNS Server Controller

### Platforms:

- Windows 2000 Server or Windows 2003 Server, with Microsoft DNS server installed
- BIND 8.3 or later
- BIND 9.2 or later (The BIND name server is supported on most common Unix and Linux platforms)

## Men & Mice Web Application

The Men & Mice software installer includes a pre-configured web server.

### Hardware:

- CPU 2 GHz
- 1 GB memory

### Client:

- IE 6.0 SP2 or later
- Firefox 1.5 or later
- Safari 1.3 or later

## DNS Servers

- Microsoft DNS Server on Windows 2000 Server or Windows 2003 Server
- BIND 8.3 or later
- BIND 9.2 or later (The BIND name server is supported on most Unix and Linux platforms)

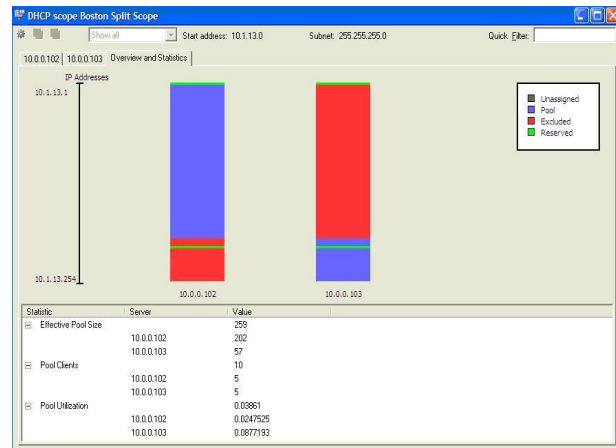
## DHCP Server

- Microsoft DHCP Server

Over 25% of the Fortune 1000 and more than 10,000 clients worldwide know that Men & Mice is the leader in DDI (DNS server, DHCP server and IP address) management.

AJAX web interface provides task delegation and remote access.

Name	From	To	Description	Type
IPv4	0.0.0.0	255.255.255.255	The entire Internet	IPAM
MySplit	1.0.0.0	1.0.0.255		DHCP
1.2.2	1.2.2.0	1.2.2.255		DHCP
skipFlopper	1.123.1.0	1.123.1.255		DHCP
ThisIsNotATrueScope	1.123.33.0	1.123.33.255		DHCP
DaNewScope	6.66.99.0	6.66.99.255		DHCP
DaNewScope	6.66.100.0	6.66.100.255		DHCP
DaNewScope1	6.66.101.0	6.66.101.255		DHCP
Sigscope test2	10.0.2.0	10.0.2.255		DHCP
Sigscope test2 clone	10.0.3.0	10.0.3.255		DHCP
firstscope777	10.2.0.0	10.2.0.255		DHCP
Los Angeles	10.20.21.0	10.20.21.255		DHCP
gre	12.1.0.0	12.1.0.255		DHCP
ScopeAAAA	21.12.0.0	21.12.0.255		DHCP
aasplit1	22.22.22.0	22.22.22.255		DHCP



Men & Mice makes split scope management a snap!

Granular access control by object, group and user.

Name	Type
administrator	User
Administrators	Group
IPAM Administrators	Group

Permissions for administrator:	Allow	Deny
Edit range access	<input checked="" type="checkbox"/>	<input type="checkbox"/>
List (or view) range	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Delete range	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Edit range properties	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Edit device properties	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Use IP addresses in DNS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Create subrange	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Create multiple hosts per IP address	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Edit custom field data	<input checked="" type="checkbox"/>	<input type="checkbox"/>

## Contact Men & Mice Today

### EAST REGION:

Paul Terrill  
(443) 388-9322  
paul.terril@menandmice.com

### CENTRAL REGION:

Rob Kirkey  
(218) 303-4488  
rob.kirkey@menandmice.com

### MOUNTAIN REGION:

Lawrence Nerger  
(720) 506-4446  
lawrence.nerger@menandmice.com

### PACIFIC REGION:

Sean McCarty  
(415) 682-0463  
sean.mccarty@menandmic.ecom