Infoblox at UCAR

August 21, 2013
drivers

- NETS plans to deploy IPv6
- We need DHCPv6
- Opportunity to centralize DHCP/DNS
hardware

- NETS has ordered 5 Infoblox servers
- 2 for Mesa Lab (high availability)
- 2 for NWSC (high availability)
- 1 for NetMRI
software

• 4 main servers provide
• DHCP/DHCPv6
• DNS
• IPAM (IP Address Management)
web interface

- Admins have accounts
- Manage subnets independently
- Authenticated
NetMRI

- Discovers network
- Enhances data for the 4 main servers
- Adds “Port Lists”-style information
links

- www.infoblox.com