

AixBOMS and IPv6

AixBOMS and IPv6

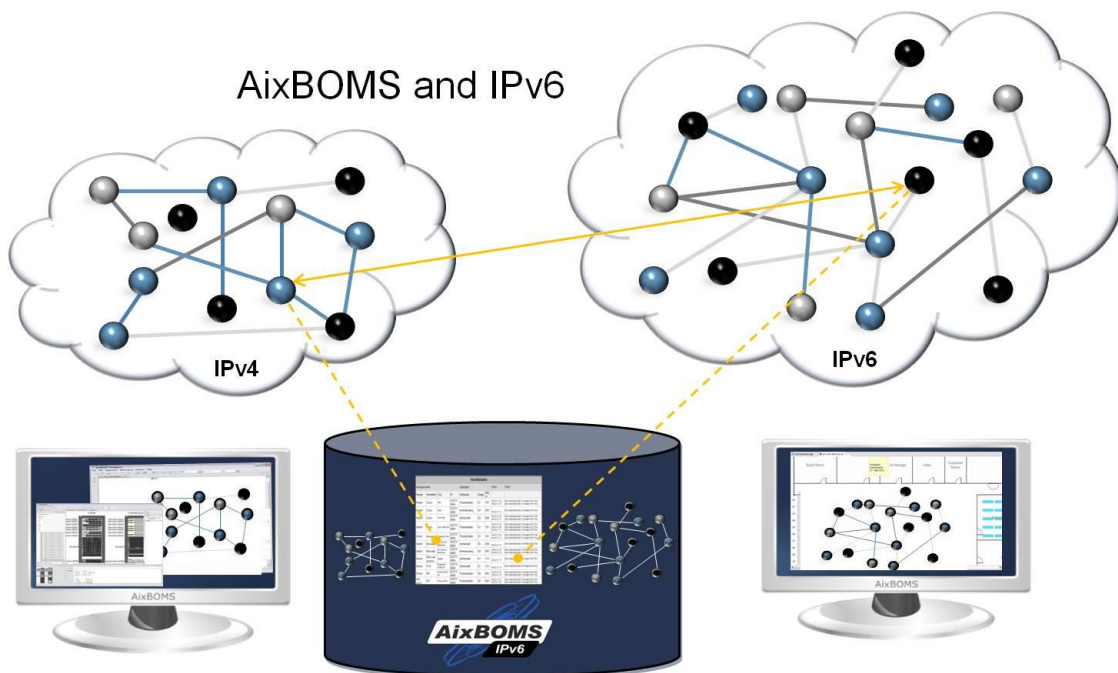
Explore your IPv6 World with AixBOMS!

- Subnetting and search functionality with AixBOMS organization-based labeling concept
- AixBOMS as administrative link between local IPv4 and external IPv6 or parallel address assignment
- AixBOMS determines hostnames for customer-specific schemes
- Visualization & computing

Network Management and dual IPAM for IPv4 and IPv6

AixBOMS and IPv6 emphasizes specific enhancements within the **AixBOMS Networking** module built to support documentation and management of IPv6 environments; this includes transitional scenarios such as running IPv4 and IPv6 in parallel (dual stack).

- ◆ Subnetting and search functionality with AixBOMS organization-based labeling concept
- ◆ Dual stack: AixBOMS as administrative link between local IPv4 and external IPv6 or parallel address assignment
- ◆ AixBOMS determines hostnames for customer-specific schemes
- ◆ Visualization & Computing:
 - ◆ Graphical representation of network structures
 - ◆ Template-based generation of subnets and addresses
 - ◆ AixBOMS calculates next unused address based on schemes (increasing, decreasing, random)
 - ◆ AixBOMS works with customer's organization structure



Disclaimer: This document contains no statement of warranty, binding offer or specification for subsequent contractual content. Contractual content is specified separately with customers based on their individual circumstances.