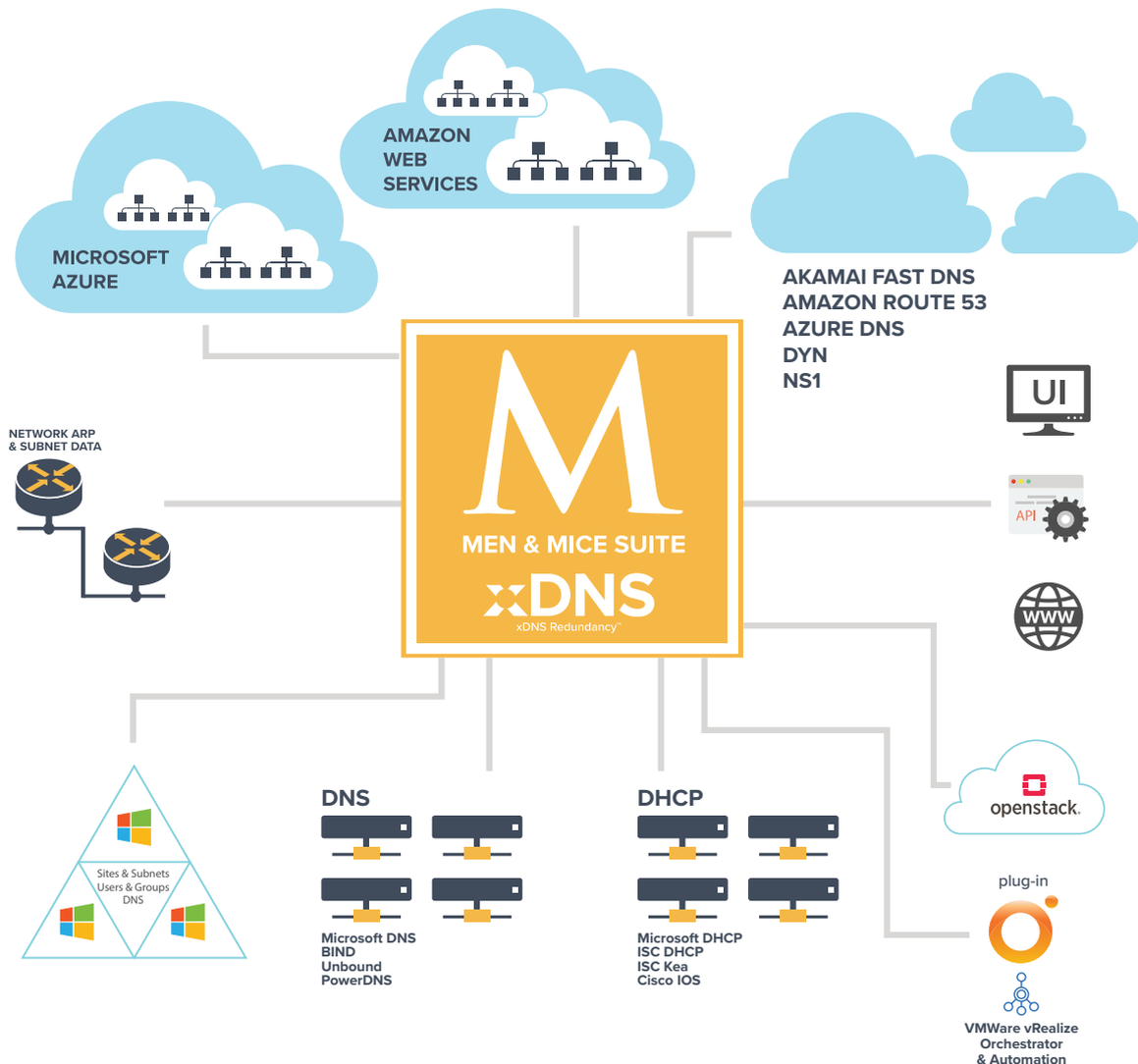


MEN & MICE IN THE CLOUD

- changing the way the world sees networks -



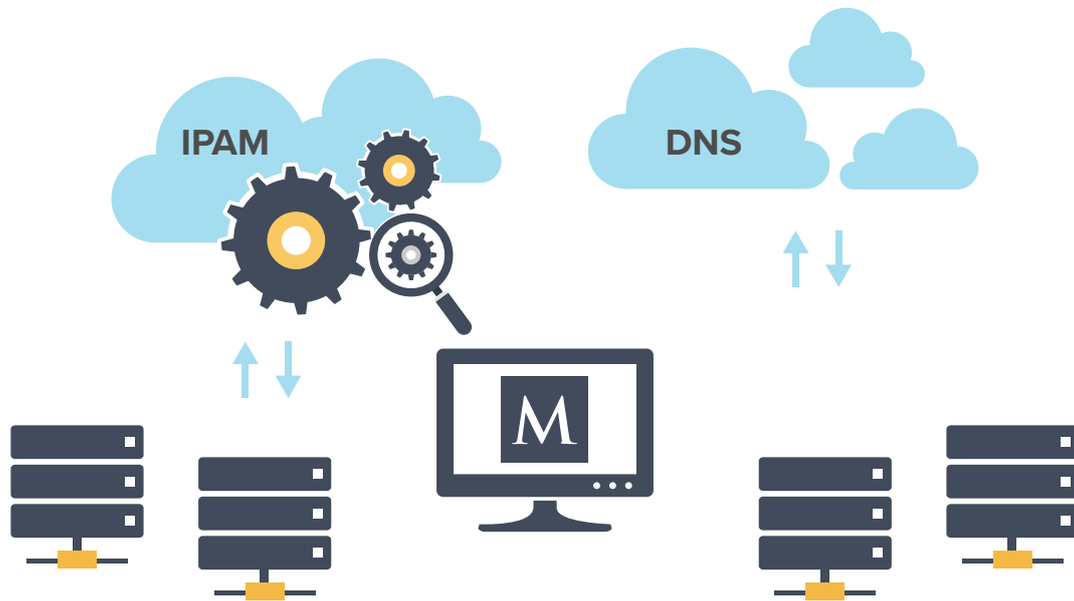
A new era for Hybrid and Multicloud Management

Cloud services are becoming more integral to efficient network management. They require little to no up-front capital investment, are simple to scale up or down as your networking or storage needs change, and reduce investments in on-site hardware provisioning, maintenance and management.

They also have a downside: the loss of centralized visibility, synchronization and integrated management between on-premise infrastructure and cloud investments or across multiple cloud services, which can lead to overlapping address spaces and migration challenges that limit network adaptability.

The Men & Mice DNS, DHCP and IP Address Management Suite offers consolidated views, secure monitoring and integrated management of all network spaces, across most platforms whether on-premise, in the cloud or across multi-cloud environments.

Men & Mice Suite for Cloud-native integration



IPAM in the cloud

Providing a holistic approach to effective hybrid and multicloud computing, Men & Mice consolidates vital IP Address Management data from AWS and Azure cloud instances, as well as on-premise networks, unifying visibility and management. Men & Mice Suite IPAM prevents overlapping address spaces, data management conflicts and other forms of cloud platform misconfiguration capitalizing on the already-available cloud-native features of AWS and Azure.

DNS in the cloud

Cloud-native support for Azure DNS, Amazon Route 53, NS1, Dyn DNS and Akamai Fast DNS seamlessly combines the feature-rich benefits of the integrated Men & Mice Suite DDI functionality, with the fast performance and reliability of DNS in the cloud. Consolidated views, control and migration flexibility of DNS zones and records on multiple platforms reduce the risk of DNS conflicts and helps ensure DNS high availability.

Hypervisor orchestration

Integrates with hypervisor orchestration software, such as Hyper-V, vRealize and others, for fast, efficient provisioning of virtual machines, saving time and strengthening security, eliminating configuration errors and continuously synchronized network manageability, into the cloud and beyond.

For complete product scope, architecture and data sheets, visit: www.menandmice.com/resources/

xDNS Redundancy™ mitigates DDOS

Unique on the DDI market, the Men & Mice Suite xDNS Redundancy™ feature enables multi-platform DNS redundancy for ultimate network high availability. xDNS Redundancy™ provides the abstraction tools necessary to replicate and synchronise critical DNS master zones across multiple op-prem and cloud DNS service provider platforms, preventing misconfigurations and DDoS attacks.

OpenStack

OpenStack boosts network interoperability and helps enterprises build cloud-type services in their own datacenters. With the Men & Mice Suite, users can add one or multiple OpenStack instances, see the range of subnets defined in these instances and create or configure new dynamic and static subnets for virtual machines in the cloud.

MEN&MICE

Nearly 30 years of expert innovation in DNS, DHCP and IP Address Management has given Men & Mice unique insight into creating solutions that confidently absorb the shocks of technological disruption. Used to run some of the planet's largest enterprise networks, the Men & Mice DDI Suite unobtrusively pulls DDI data from a diverse range of servers and platforms and consolidates network control and manageability under a single pane of glass.