

Tailored access controls

Enhance the security and management of your critical network infrastructure by enforcing role-based access controls.



Predictive analytics and visualization

Proactively detect issues in your critical network services using predictive insights and visually rich data.



Extensive auditing and reporting

Accelerate network troubleshooting with clear system event understanding and insights from robust reporting and comprehensive audit trails.

Coming soon...

ManageEngine

Your must-have critical network management solution

Where every connection counts!

Build the foundation for seamless modern networking with your network's best friend!





ddi-support@manageengine.com USA: +1 312-635-6530 UK: +44 151-351-5601

Get ready to modernize your critical network infrastructure with the ManageEngine DDI triad (DNS, DHCP, IPAM)

Solution benefits



Centralized DNS, DHCP, and IPAM management

Gain deeper visibility and control over your network's DNS, DHCP, and IPAM services in one intuitive interface.



Unified IPv4 and IPv6 address planning

Automate and streamline the life cycle management of both IPv4 and IPv6 addresses for users or devices in your network.



Multi-threaded DNS and DHCP services

Boost network performance with rapid, resilient, bulk IP address assignments and name services updates via multi-threaded DNS and DHCP services.



Dynamic DNS, DNS forward, and reverse DNS

Centralize domain management along with automatic detection and resolution of forward and reverse DNS mismatches and efficient DNS configuration updates.



DHCP and DNS auto provisioning

Enhance network efficiency by automatically allocating IP addresses to devices and creating or updating DNS records, saving valuable time.



DHCP fingerprinting

Leverage DHCP options to identify device attributes such as operating system and device type.

Host-resource identity mapping



Streamline resource analysis, network troubleshooting, and user-resource conflict resolutions with automated association of active users with their respective IP and MAC addresses.



Host-DNS record mapping

Simplify network administration with efficient host-record management, including bidirectional name-to-address mappings, aliases, and DHCP assignments within network zones.



Individual scope monitoring

Monitor individual IP DHCP scopes meticulously in real time for pinpoint control.

Managing lease history



Optimize network management with comprehensive history tracking for IP address leases and events, facilitating quick security incident identification and resolution.

Integrated system health monitoring



Establish network reliability with real-time integrated system health monitoring.



Secure DNS with DNSSEC

Preserve the integrity of your domain responses with Domain Name System Security Extensions (DNSSEC) protocol.

Multi-tenant support



Achieve agility and efficiency by centrally managing strategically segmented DNS and DHCP architectures within your network infrastructure.



Highly available clusters

Ensure maximum uptime with highly available, resilient cluster setups for uninterrupted DNS and DHCP services.