



### 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.

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



[ddi-support@manageengine.com](mailto:ddi-support@manageengine.com)

USA: +1 312-635-6530

UK: +44 151-351-5601

Coming soon...

**ManageEngine**  
**DDI**

**Your must-have  
critical network  
management solution**

Where every connection counts!



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

# Solution benefits



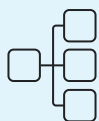
## Centralized DNS, DHCP, and IPAM management

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.



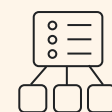
## Integrated system health monitoring

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



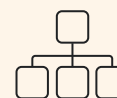
## Secure DNS with DNSSEC

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.