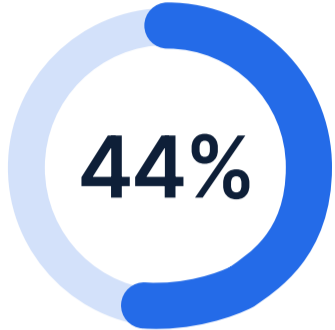


Implement Micetro without disruption

Proven Professional Services packages for low-risk DDI integration



of DDI managers cite network resilience as the top business benefit of investing in a commercial DDI solution.

Source:

From DIY DDI to BlueCat: Customers Earn ROI Within Three Months, Enterprise Management Associates

Implement Micetro without destabilizing your critical DNS and DHCP services

Fully integrated DNS, DHCP, and IP address management (together known as DDI) are crucial for modern networks. The primary challenge is introducing this level of integration without disrupting the vital services already running in your production environment.

BlueCat's **Professional Services packages for Micetro** help you manage your Micetro implementation as both a unified orchestration layer for existing DDI environments and a strategic replacement for those services. The focus is not on replacing everything at once, but on introducing centralized control in a deliberate, controlled sequence to protect your uptime.

Each package defines how Micetro is deployed, how access is established, and how IP address data is introduced across Microsoft, ISC, and Kea platforms. Scope and delivery are predefined, limiting variability and keeping change predictable for your team while maintaining the discipline required for your network.

A proven, reliable implementation model avoids complex DDI integration risks

Our Professional Services packages are built on implementation patterns refined across real-world customer deployments in enterprise, mid-market, and global DNS and DHCP environments. They reflect what consistently works in practice, based on observed platform combinations, specific service counts, and successful rollout sequencing. Each package defines what Micetro will be deployed to manage, how access and IP address data are introduced, and how orchestration is enabled across Microsoft, ISC, Kea, and other DDI platforms.

The package defines go-live events and project timelines, ensuring a clear path from the outset. You can size Professional Services directly against your environment and move forward without delays from custom scoping. The result is a predictable implementation with clear expectations around delivery and outcomes.

By leveraging these predefined patterns, you can avoid the typical risks of complex DDI integration and more quickly achieve a production-ready environment with full operational visibility.



“

We replaced spreadsheets with real-time visibility and automation for IP address management.”

System administrator,
Commercial HVAC enterprise

Move Micetro into production with confidence while maintaining service stability

Professional Services for Micetro gives teams the confidence to move into production while maintaining DNS and DHCP stability. Implementation is managed as a controlled infrastructure change with defined milestones and clear ownership. Teams gain centralized visibility through Micetro without disrupting service stability. Existing services may stay in place or be replaced as Micetro assumes responsibility in a staged manner. The result is faster delivery of a production-ready environment with stable services, clear control, and no unnecessary infrastructure risk.

Next steps

Discover how Professional Services can help you implement Micetro to fully integrate your DDI.

[Learn more](#)