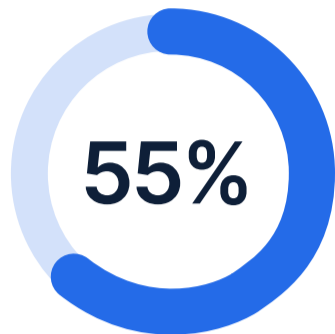


Micetro: smarter DDI visibility reports

Micetro Advanced Reporting automates DDI visibility across the enterprise



55%
of enterprises say network metrics like DHCP lease activity are critical to monitoring and troubleshooting.

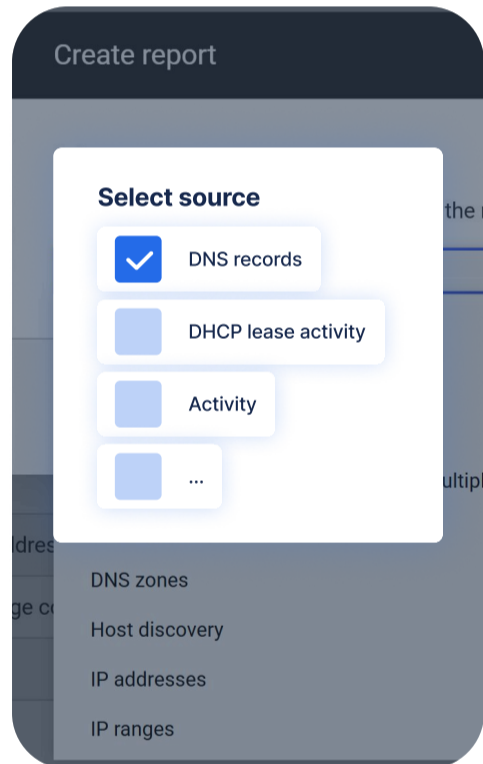
Source: Enterprise Management Associates, Enterprise Strategies for Hybrid, Multi-Cloud Networks.

Make reporting a driver of efficiency, not overhead

As DDI environments grow, so does the complexity of keeping stakeholders informed. [BlueCat Micetro](#) Advanced Reporting transforms one-off reports into reusable, scheduled assets that scale across your business. Whether it's tracking subnet utilization, lease activity, or DNS changes, reports can be tailored to specific teams, domains, or compliance needs.

With Advanced Reporting, teams can easily:

- Create and save custom report definitions
- Schedule recurring reports with configurable retention policies
- Scope reports to regional domains or business units
- Trigger post-report actions like notifications or scripts
- Export in multiple formats—CSV, JSON, XML, SYLK—for deeper analysis



From custom filters to scheduled insights

The built-in wizard simplifies every step. Just select a source, apply filters, choose columns, and define run schedules. Filters support logic like booleans, regex, and relative time such as "last 2 weeks." Reports can run ad hoc or scheduled. Outputs are stored or discarded based on user-defined policies. Actions—such as running a script after report generation—extend automation value.

Key capabilities of Advanced Reporting include:

- 12 core and 12 derivative report sources across DNS, DHCP, IPAM
- Detailed filter criteria with regex, timespans, and booleans
- Scavenging rules—time-based or count-based report retention
- Audit visibility into row counts and generation durations

“

The feature that has a real impact on my work is centralized visibility through reporting. You can see every detail about the foundational pillars of network technology, which honestly saves a lot of time.”

Systems Engineer,
German IT services company

Use case: scalable, localized reporting across global teams

A global Consumer Packaged Goods (CPG) company uses Advanced Reporting to deliver scheduled IP utilization reports across regional IT teams. Reports are customized to include only the relevant domain or geography, ensuring localized insights without manual filtering. Reports are automatically run every Monday, retained for 30 days, and configured to trigger email alerts when usage crosses defined thresholds. Over time, the organization expanded reporting to include DNS record changes and DHCP lease activity, building a centralized reporting model that empowers local autonomy while improving global oversight.

Next steps

Customize your reports today with [BlueCat Micetro](#) Advanced Reporting

[Learn more](#)