

Buyer's Checklist for Modern Discovery

No blind spots. No silos. Complete control.

1. Visibility Requirements

Use this section to confirm the solution delivers complete and reliable coverage.

- Can it discover every asset across cloud, SaaS, on premises, remote, and IoT environments
- Does it support both active and passive scanning
- Does it provide real time visibility with continuous updates
- Does it offer the connectors you need to integrate with your tools and extend visibility
- Can it identify unmanaged or previously unknown assets

2. Data Quality and Accuracy

Evaluate the solution's ability to create a single, trusted source of truth.

- Does it normalize data automatically
- Can it reconcile duplicates and inconsistent records
- Does it deliver clean, consolidated, CMDB ready asset information
- Can it aggregate data from multiple systems without manual effort
- Does it maintain consistent asset identity across sources

3. Software and License

Ensure the solution supports cost control and audit readiness.

- Does it include built in license management
- Can it track software usage in real time
- Can it monitor contracts, allocations, and renewals
- Does it help reduce overspend and unused licenses
- Does it simplify audit preparation

4. Risk and Exposure Insight

Confirm the solution strengthens security and speeds response.

- Does it provide a unified view of vulnerabilities and exposures
- Can it aggregate results from multiple scanners
- Does it map risks directly to affected assets
- Can it prioritize remediation based on impact
- Does it give teams a centralized dashboard for action

5. Automation and Lifecycle Action

Check for capabilities that turn visibility into measurable outcomes.

- Can it trigger automated remediation workflows
- Can it connect discovery directly to patching and compliance actions
- Can it enforce configuration and policy requirements
- Does it support automated lifecycle steps across IT and security
- Does it integrate with ITSM, UEM, CMDB, cloud, and IoT systems

6. Operational Fit for Mid-Market Teams

Validate ease of adoption and long-term efficiency.

- Is it simple to deploy and easy to maintain
- Does it reduce manual reporting and reconciliation work
- Does it lower tool sprawl and streamline operations
- Does it deliver quick time to value
- Does it scale without added complexity

Move forward with confidence

Choose a discovery platform that supports your team today and strengthens your position for tomorrow. When your checklist is complete, you should feel confident choosing a platform that delivers reliable visibility, accurate data, efficient operations, and measurable results. Ivanti Neurons for Discovery provides capabilities that support the entire asset lifecycle from insight to action:

Complete visibility across every environment

See all assets across cloud, SaaS, on premises, remote, and IoT systems through active and passive scanning.

Trusted, accurate data

Automated normalization and reconciliation give you a single source of truth that is audit ready.

Built in software license optimization

Track usage, contracts, and renewals in real time with no add-ons required.

Centralized vulnerability and exposure insight

View risks in one dashboard and prioritize remediation instantly.

Automated action and lifecycle workflows

Connect discovery directly to patching, compliance, and remediation for faster resolution and better control.

Efficient adoption and low operational overhead

Deploy quickly, reduce manual work, and scale without complexity.

Ivanti Neurons for Discovery gives teams clarity, speed, and confidence without adding new tools or processes. It is the safest and most complete way to gain control over every asset and reduce risk across your hybrid environment.