ASSESSMENT

IBM i (AS/400) Assessment

Discover how Syntax's IBM i Assessment can help you optimize performance, reduce costs, and prepare your systems for the future.

What Is the IBM i Assessment?

Syntax's IBM i Assessment is a comprehensive, strategic evaluation designed to help businesses optimize their IBM i (AS/400) environment, align IT strategies with core business goals, and prepare for modernization and digital transformation.

Backed by a proven methodology and experience **optimizing over 10,000 systems**, Syntax guides you through every step—from initial assessment and tailored architecture design to seamless migration and ongoing support—ensuring a smooth, strategic path forward.

Key Benefits of the Assessment

1. Strategic Insights

 Evaluate the role of your IBM i environment in your overall IT roadmap to uncover opportunities for performance optimization and cost efficiency.

2. Modernization Roadmap

 Modernize legacy applications and integrate hybrid cloud solutions to boost scalability, agility, and interoperability.

3. Risk Mitigation

 Identify vulnerabilities and build a resilient HA/DR strategy while addressing aging infrastructure and talent gaps.

4. Cost Optimization

 Shift from CapEx-heavy investments to predictable OpEx models to unlock greater financial flexibility for innovation and growth.

5. Cloud Enablement

 Explore cloud and hybrid options for IBM i workloads to boost resilience and reduce data center reliance.

What You'll Receive

Environment Analysis:

 A detailed review of hardware, software, and workload configurations.

Performance Evaluation:

 Recommendations to address bottlenecks and improve system efficiency.

Security Assessment:

- Guidance for strengthening your IBM i security posture.

Modernization Blueprint:

- Tailored recommendations for application upgrades and hybrid cloud adoption.

Strategic Roadmap:

 A personalized plan aligned with your business objectives.

Ready to Get Started?

Contact Syntax today to schedule your IBM i Assessment!