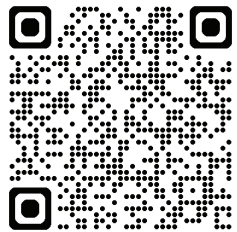


**Start Your AI Transformation
Today**

30-Day Deployment

Contact Us For:

AI Agent Readiness Blueprint



Princeton IT Services

Your Microsoft AI-Native Partner

www.princetonits.com

OTHER SERVICES

- Data Management
- DevOps
- Application Development
- BI & Analytics
- System Automation
- Emerging
- Gen AI
- Accessibility



NO-CODE AI AGENTS

Enterprise AI-native

Address:
**500 Alexander Park,
Suite #201, Princeton, NJ 08540**

Contact : ai@princetonits.com



**Microsoft Copilot
Data & AI Partner**

Challenge

73% of AI pilots never reach production.
Your teams need AI automation now
—not after a 12-month implementation.

- **IT Bottleneck**

Business units waiting months for simple AI automations

- **Knowledge Trap**

Critical expertise locked in employee heads and scattered documents

- **Manual Overload**

Teams drowning in repetitive questions and data entry tasks

- **Decision Delays**

Executives lack real-time insights buried in organizational data

Solutions

Microsoft Copilot Studio + Princeton ITS
Production - ready AI Agents in 30 days.
No Coding Required.

 **CONNECT**
Link your Microsoft 365, SharePoint, and business data

 **CONFIGURE**
Business users design workflows using visual tools

 **DEPLOY**
Agents go live with governance and monitoring built-in

Choose Your Starting Point :

- FastCopilot**
Employee self-service (10 hours)
- SmartCopilot**
Workflow automation (20 hours)
- ConverseCopilot**
Decision support (40 hours)
- DiveCopilot**
Full transformation (Custom scope)

Results

Measurable results
Average 40% productivity gain in first month.

- **CFOs & Finance VPs**

Automate budget inquiries, financial reporting, and regulatory compliance workflows

- **CHROs& Operations VPs**

Deploys AI for employee services, policy questions, and operational efficiency

- **CTOs**

Teams drowning in repetitive questions and data entry tasks

90-Day ROI

- Pharma: 78% compliance time reduction
- Finance: 60% faster budget analysis
- Manufacturing: 45% fewer IT help desk tickets