

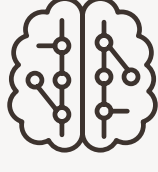
Infrastructure for What's Next: Adopting AI With Ease

Align your business for the future with AI infrastructure solutions delivered by Insight.

Effective Artificial Intelligence (AI) adoption dramatically boosts operational efficiency and improves data insights for business innovation. But AI implementation has its challenges. See how Insight helps you embrace IT with speed and simplicity in this infographic.

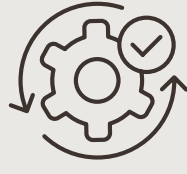
AI without the complexity

Bring your AI infrastructure online more quickly, with less risk and with comprehensive support.



Business-proven AI

Simplified procurement, configuration, installation and support through validated best practices



Full configuration

Validated solution configured with Insight's expertise in industry-leading solutions



Effortless support

Full-spectrum, expert support for everything from adoption to optimization

Where to start with AI?

AI adoption is growing. But, after adoption, many organizations lack the confidence or skills to leverage AI for efficiency and growth.

Although the AI market value is expected to reach

\$360 billion by 2028,

only 12.1%

of firms reported deploying AI capabilities.



The top three most significant challenges companies face when considering the implementation of AI are:



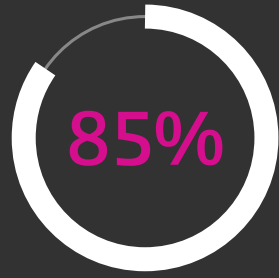
Staff skills
(56%)



Fear of the unknown
(42%)



Finding a starting point
(26%)



85%

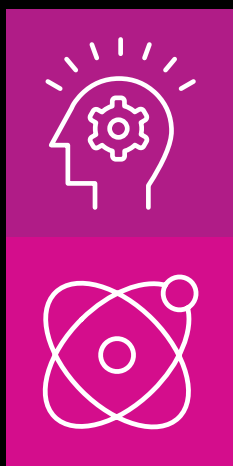
of organizations are using AI to drive insights and/or efficiencies.



50%

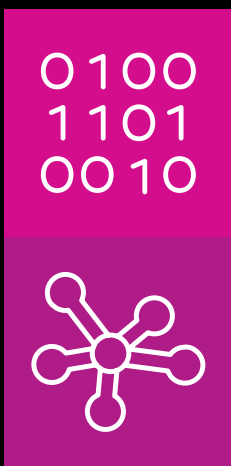
of organizations struggle with data utilization, silos and management.

Top AI challenges



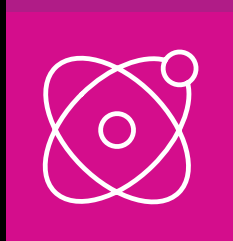
Expertise

- Right resources at the right time
- Research efficiency



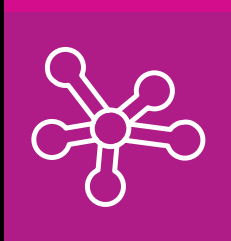
Data

- Model management
- Data pipeline



Technology

- Optimized AI platform
- Performance tuning
- Proof of Concept (PoC) to production



Infrastructure

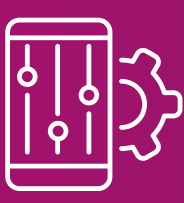
- Configuration and troubleshooting
- Optimizing performance
- Multi-vendor support

Getting started strategically

Finding a starting point for your AI project is simple with Insight. Our expertise spans the entire scope of industry technology challenges:



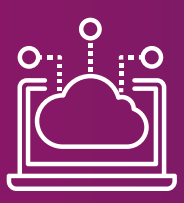
Modern Workplace



Modern Apps



Modern Infrastructure



Intelligent Edge



Cybersecurity

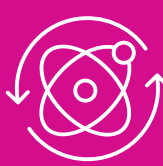


Data and AI

AI has a place in each of these areas. Insight can help you pinpoint where with consulting services and ideation workshops to help you build out potential AI use cases, envision your project based on available technologies and determine ROI before you dive in.

Build beyond the whiteboard...

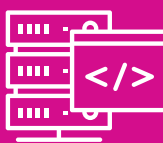
Discover Insight's AI PoC Lab for game-changing innovation.



Pilot AI and Machine Learning (ML) models with your own datasets.



Test and validate infrastructure from leading AI solution vendors.



Determine the optimal tech stack for your organization's needs.



Collaborate with Insight's data, AI and ML experts to create a roadmap.

Choose a technology partner that understands AI infrastructure.

Insight offers unique accessibility and tailored support for AI-ready products and solution roadmaps that mitigate risk, facilitate compliance, and ensure operational efficiency.

Ready for your AI journey? Partner with Insight.



PHASE 1
Awareness



PHASE 2
Active



PHASE 3
Operational



PHASE 4+
Systemic and transformational

Transform your approach to AI.

Get intelligent AI infrastructure with the support and dependability you need — from a strategic partner to guide you every step of the way.

Sources:

Fortune Business Insights. (September 2021). Artificial Intelligence (AI) Market Size, Share & COVID-19 Impact Analysis, Regional Forecast, 2021-2028.
Hiver. (2021, Oct. 22). How AI development can add more humanity to customer service.
MarketPulse Research by Foundry Research Services. (February 2023). The Path to Digital Transformation: Where Leaders Stand in 2023. Slide 12. Commissioned by Insight.
NewVantage Partners. (2021). Big Data and AI Executive Survey 2021.