Artificial Intelligence Services

Comprehensive AI solutions to navigate business challenges in new and creative ways

Implementing AI doesn't have to be overwhelming—especially when you partner with an experienced team like e360. We understand that AI is more than just cutting-edge technology; it's a strategic tool that transforms your operations, allowing your team to work smarter, not harder.

Imagine achieving more with less—less effort, less investment, and greater results. With e360 as your trusted partner, we'll help you implement AI solutions that streamline processes, enhance customer experiences, and unlock new opportunities for growth. Our expertise, paired with best practices from AWS, Google Cloud, and Azure, supports an AI journey that is secure, efficient, and built for success every step of the way.

e360 Al Offerings



Assessment & Strategy

- Automation workshop
- MS Copilot readiness workshop
- Use case identification
- AI MVP & roadmap



AI / ML Solution

- Al Agents/Chatbot
- Productivity
- Smart Healthcare
- Conversation analytics
- Document intelligence
- Forecasting



Data Engineering

- Data strategy
- Data mesh architecture
- Data fabric with ML
- Data science
- Anomaly detection



Al Data Security

- · Al data security
- Access review/sensitivity labeling
- Metadata & taxonomy
- Al access control and digital rights management

Hyperscaler Al Expert Recognition

Google has endorsed and sponsored e360 for their exclusive L-400 AI training and partnership program. AWS has endorsed e360 with their sellers for their AI Go-To-Market partners.







Al Agents









Al Use Cases

- Chatbots and Virtual Assistants
- Employee Assistant
- Documents and Image Analysis
- Conversational Analytics
- Automatic Content Tagging
- Personalized Medicine
- Interpret Medical Images and Documentation
- Al-Powered Maintenance Assistants
- Forecasting
- Al for Operations
- Intelligent Search
- Contracts Optimization

Our Al Methodology

We can build AI / ML solutions for clients for any of the use cases previously described. For each offering we follow a standard AI solution methodology illustrated below.

We understand that each client is on their unique Al journey and our methodology allows us to meet client's where they need expert support.



Example Al Engagements

General AI / ML Workshop

Description: Convene stakeholders and facilitate strategic discussions to align on AI / ML initiatives and assess your organizational readiness.

Duration: One week

Outcome: Creation of high-level Al guidance and roadmap tailored to the organization's goals and capabilities.

Microsoft Copilot Workshop

Description: Gather stakeholders to align on Microsoft Copilot goals and explore specific use cases for your organization.

Duration: One week

Outcome: Development of a Copilot MVP (Minimum Viable Product) and a high-level rollout plan tailored to the organization's needs.

AI / ML Solution

Description: Develop and deploy an AI solution tailored to your organization's specific use case, ranging from basic concept exploration to complex, multi-user implementations.

Duration: 5 weeks – 12 months (depending on complexity and scope)

Outcome: A functional Al solution deployed and integrated, scaling from proof of concept to comprehensive implementation addressing organizational Al objectives.

WHY E360?

Al Expertise

Our AI team includes architects, engineers, scrum masters, security, and design specialists. This diversity in expertise allows us to lead our clients strategically through the full AI adoption journey.

Data Expertise

With decades of experience in data management and analytics, our team helps clients develop AI models founded on data governance, security, and scalability.

Ecosystem Relationships

With 30+ years in operation, e360 has built long standing relationships with our clients and partners. Our approach to service is based on understanding each client's unique needs then building solutions and advocating with partners to help you achieve success.



Ready to transform your business with AI?



