# WE GET WHERE YOU WANT TO GO. WE GET YOU THERE FASTER

CDW Azure OpenAI Crash Course









### CDW IS THE SCALE ENGINE AND ECOSYSTEM PARTNER THAT CAN AMPLIFY YOUR ENTIRE CLOUD EXPERIENCE

250k+ Global Customers

#### 1200+ Active Partners

**3000+** Sales Professionals

5500+ Technical Professionals

5000+ Industry Certifications **800+** Engineers & Architects





#### DIGITAL VELOCITY & MICROSOFT PARTNERSHIP HIGHLIGHTS

#### Highlights

- 800+ Engineers,
  120+ Microsoft Dedicated
- 360+ Microsoft Azure and Security Certifications
- Advanced Specializations:
  - Windows & SQL Server Migration
  - Modernization of Web Applications
  - Kubernetes
- Azure Expert MSP
- Azure Cognitive Services Powered
  Intelligent CX
- Microsoft AMMP and Solutions Assessment Funding Subsidies

#### Expertise

- Core Azure Infrastructure
  Deployment and Management
- On-Premise to Cloud Migration
- Hybrid Cloud
- Infrastructure Automation and IaC (Infrastructure-as-Code)
- Cloud Native Application
  Development
- Modernization of Legacy Applications
- Data Warehousing and Analytics
- Database Modernization & Migration
- Cloud Security & Governance
- Data Protection & Privacy
- AI and ML Solutions



### AZURE OPEN AI & COGNITIVE SERVICES CRASH COURSE

With CDW's Azure OpenAI and Cognitive Services Crash Course, we provide an opinionated expert approach to client education and hands-on experience(s) that ensures your organization will maximize the value and benefit of CDW's decades of experience in Azure technologies.

Our Azure OpenAI and Cognitive Services Crash Course provide an ideal foundation for understanding one of the most influential services of the 21<sup>st</sup> Century. Allowing your organization to scale faster, drives down operational costs, and improve operational efficiencies, while providing the agility and expertise needed to better compete in today's modern AI driven marketplace.





Invent with Purpose. Cloud for All



Groundbreaking Research Latest Models Fastest Innovation



Empowering every organization on the planet to achieve more together

GPT-3

Generate and Understand Text



Generate and Understand Code

DALL E preview

Generate images from text prompts

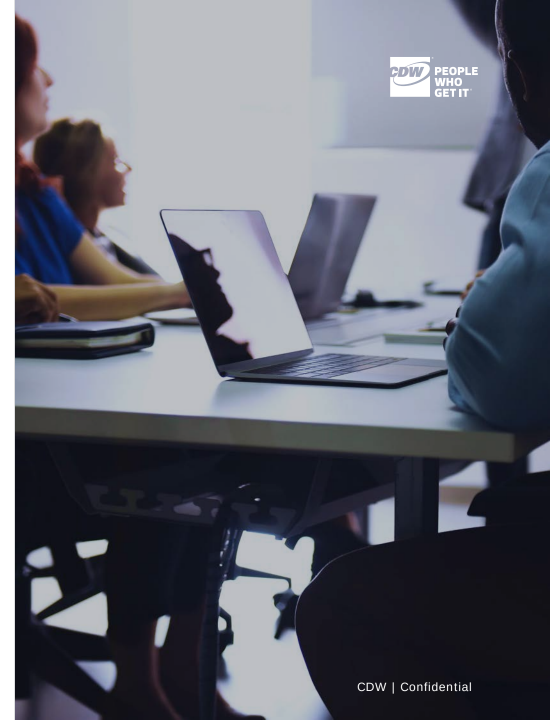


Chat version of GPT-3

# WHAT IS IT?

Are you looking to gain fundamental knowledge of Azure Cognitive Services and Azure OpenAI? Look no further than our lightning-fast Azure OpenAI Crash Course!

Our program is designed to provide stakeholders from various backgrounds with a foundation on these technologies. Throughout the course, we'll cover the differences between AI, ML, and Generative AI. Plus, we'll discuss real-world business goals and challenges. Whether you're a seasoned professional or just starting out, our team of experts will work with you every step of the way to ensure you leave feeling confident and empowered.



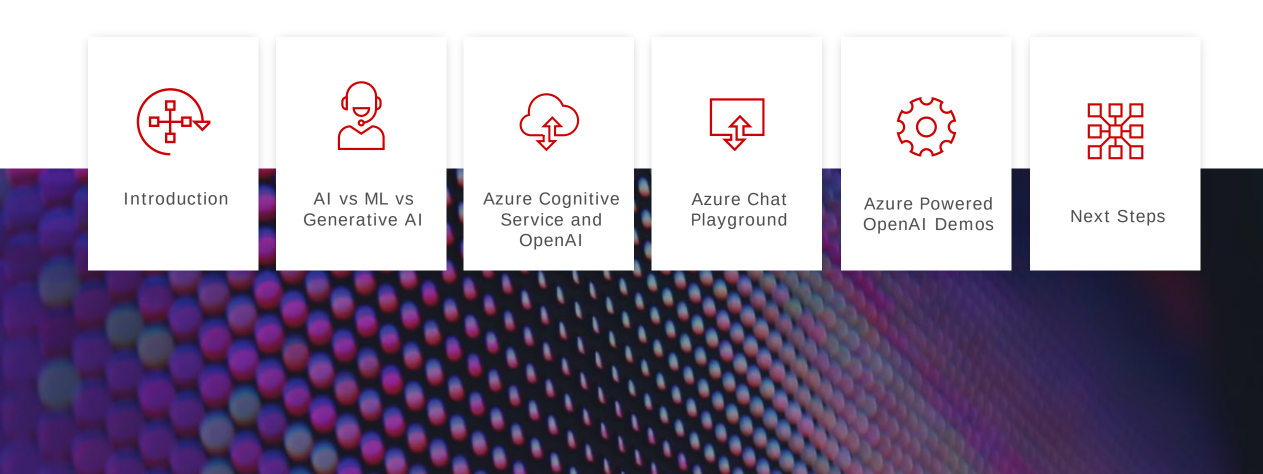
# **WHO IS IT FOR?**

This crash course is ideal for persons and organizations who are seeking to increase their knowledge and understanding of the capabilities and practical uses for Azure OpenAI and Cognitive Services. Exposure and familiarity provides the foundation for your business practical AI journey.





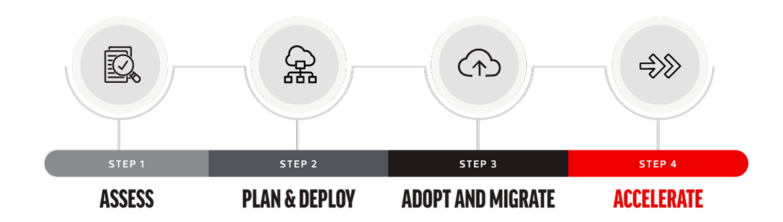
## **TWO HOUR OUTLINE**





#### NEXT STEPS: MOVING THROUGH THE AZURE CLOUD ADOPTION JOURNEY

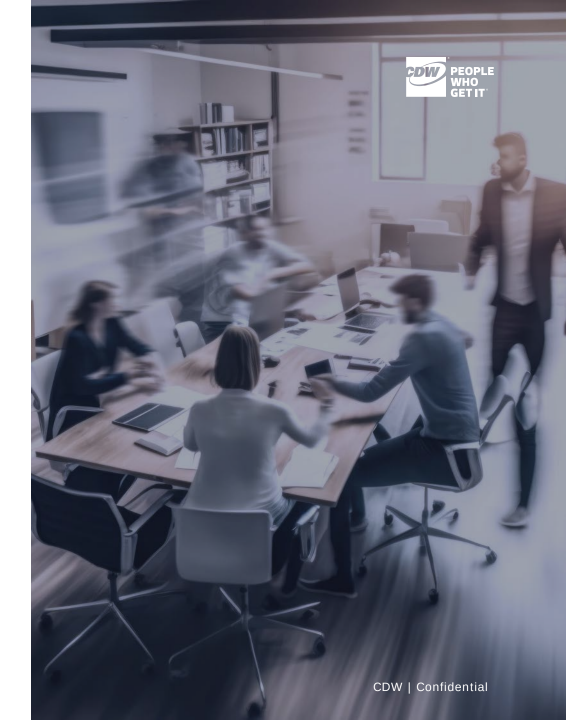
CDW provides you with the foundation, roadmap, and the expert guidance to best leverage the benefits of modern cloud-native infrastructure methodologies.



# **ACCELERATE CLOUD-NATIVE ADOPTION**

Digital Velocity can provide a wide variety of follow-on services including Landing Zones, Infrastructure Automation, Application Development & Modernization, Cloud Governance, Data and Analytics Modernization, Cloud Security Deployments, AI & ML Engagements, and Modern Managed Services.

Our off-the-shelf and custom technology solutions are inherently cloud-native and code-native, maximizing the impact and ROI of your investment in the cloud now and into the future. Leverage our years of expertise and hundreds of engineers to help your company develop something category defining with modern cloud-enabled technology.



# THANK YOU

and the second second