# Legacy Systems, Data & the Cloud: Five Steps to Accelerate Your Enterprise AI Strategies

Cutting-edge artificial intelligence technologies and legacy systems are on two different ends of the technology spectrum. Or are they more closely connected than you think? Here are five steps to accelerate your enterprise AI strategies with legacy systems and data.



#### STEP 1. INCLUDE LEGACY DATA IN AI STRATEGIES

Al strategies depend on data and vast amounts of it can be found in legacy systems. Failure to include legacy data can prevent you from fully monetizing your Al investments.



## STEP 2. MIGRATE LEGACY DATA TO THE CLOUD

But what if that treasure trove of legacy data is siloed on-premises? Migrating legacy systems to the cloud reduces latency and ensures this critical data is easily accessible and included in your Al initiatives.



## STEP 3. RE-DIRECT FREED UP RESOURCES

Migrating legacy systems to the cloud and shifting to a consumption-based model frees up valuable financial resources that can be re-directed at AI strategies that increase your bottom line.



#### STEP 4. INNOVATE FASTER

Once legacy systems are migrated to the cloud, take advantage of the cloud's agility and efficiency so your talented IT team can spend more time innovating and implementing Al strategies even faster.



## STEP 5.GAIN COMPETITIVE ADVANTAGE

Now that your legacy systems and data are in the cloud, you've freed up resources, accelerated innovation and supercharged your AI strategies. Resulting AI-driven insights and capabilities can quickly be converted into competitive advantage.



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