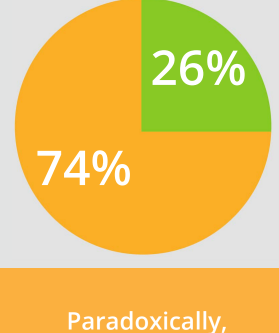
OUTLOOK ON ARTIFICIAL INTELLIGENCE IN THE ENTERPRISE **2016**

Artificial Intelligence (AI) isn't new. It has been around for decades, but AI technologies are only making headway now due to the proliferation of data and the investments being made in storage, tracking and analytics technologies. Based on a survey of 235 business executives, we discovered:

AI ADOPTION IS IMMINENT



Organizations not currently using Al technologies

Organizations currently using AI technologies in the workplace

Companies are

of those claiming to not be users of Al went on to cite

using specific solutions that rely on Al techniques.



benefiting from **Al-powered solutions** without realizing it.

There is confusion

in the marketplace



DATA-DRIVEN PROJECTS INCREASED

Between 2014 and 2015 alone, the

number of organizations either

deploying or implementing

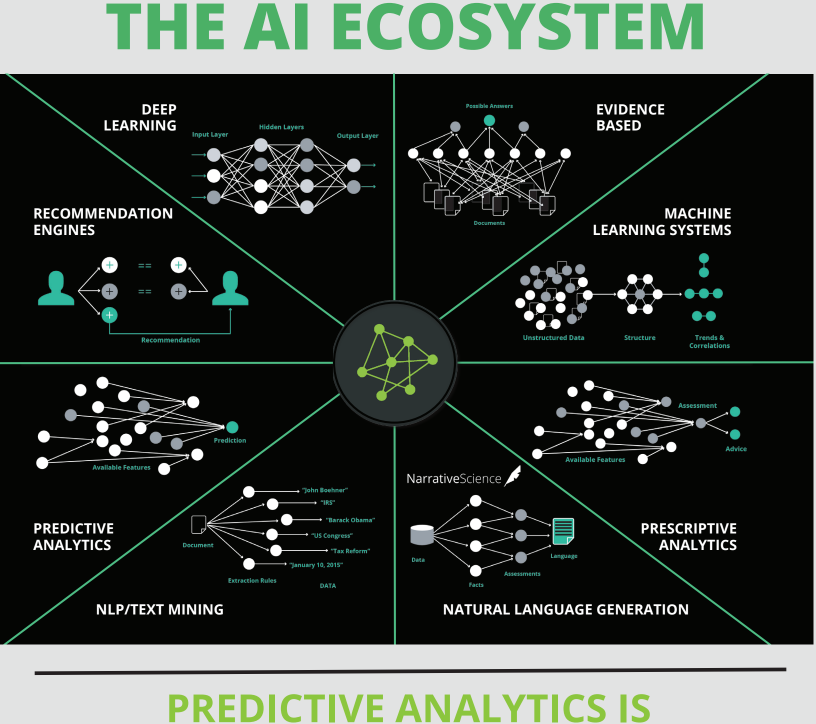
BY 125%¹



AI TECHNOLOGIES **BY 2018**

62% of

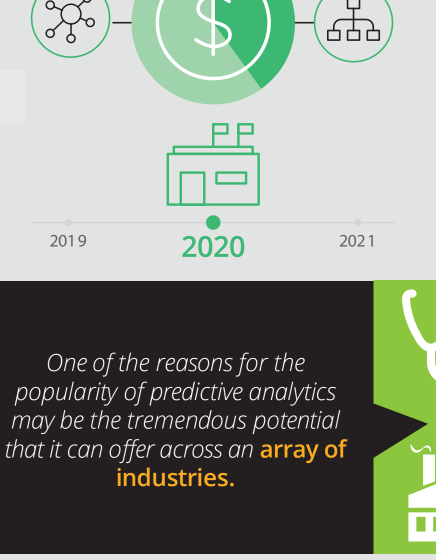
organizations will be using



58% of respondents use PREDICTIVE ANALYTICS

|. Oo

DOMINATING THE ENTERPRISE



business intelligence and analytics.² Healthcare Using predictive analytics to anticipate and prevent costly and unnecessary Manufacturing Predictive analytics enables more efficient

Gartner anticipates that

40% OF ENTERPRISES'

by 2020, predictive

NET NEW

INVESTMENT in

analytics will attract

59% of our survey respondents cited a **LACK OF DATA** SCIENCE TALENT to help them analyze their data and communicate insights as one of the most common challenges they face in

trying to generate value from their

data.



95%

of respondents who indicated that

SHORTAGE OF DATA SCIENCE TALENT

CONTINUES TO AFFECT ORGANIZATIONS

Global demand for data scientists will exceed supply by more than 50% BY 2018.

supply chain management by adjusting for potential

they are skilled at using big data to solve business problems

a valuable asset.5

or generate insights ALSO **USE AI TECHNOLOGIES**

make possible to truly realize its **VALUE**. **COMPANIES THAT GENERATE THE MOST VALUE** FROM THEIR TECHNOLOGY TEND TO MAKE **INNOVATION A PRIORITY** Last but not least, **61%** of the respondents who had an innovation strategy are **USING AI TO**



What all of this suggests is that as companies have ever more *data* to work with, they're going to require the machine scalability that Al-based solutions

Of the business leaders surveyed for this

DEDICATED INNOVATION BUDGET

that their companies have a



productivity," McKinsey & Company, May 2011.

IDENTIFY

OPPORTUNITIES IN

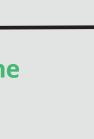
OTHERWISE MISSED

DATA THAT WOULD BE









Enterprise 2016 report, please visit: https://narrativescience.com/OutlookAI2016

Additional Sources

- ¹ "2015 Big Data and Analytics, Insights into Initiatives and Strategies Driving Data Investments," IDG, March 9, 2015. ² Lisa Kart, Gareth Herschel, Alexander Linden, Jim Hare, "Magic Quadrant for Advanced Analytics Platforms," Gartner, February 9, 2016. $^{\rm 3}$ "Using Data Science to Tackle Home Healthcare Readmissions Head On," SlideShare, May 19, 2016. ⁴ Tyson Baber, "How FusionOps is Delivering the Future Supply Chain: On-Time In-Full," georgianpartners.com, April 19, 2016.
- Icons sourced from: Greg Cessna NarrativeScience / Vectors Market MadebyOliver all found at flaticon.com

5 James Manyika, Michael Chui, Brad Brown, Jacques Bughin, Richard Dobbs, Charles Roxburgh, and Angela Hung Byers, "Big data: The next frontier for innovation, competition, and