

# ARTIFICIAL INTELLIGENCE ENABLES THE FUTURE OF WORK AND THE FUTURE IS NOW.

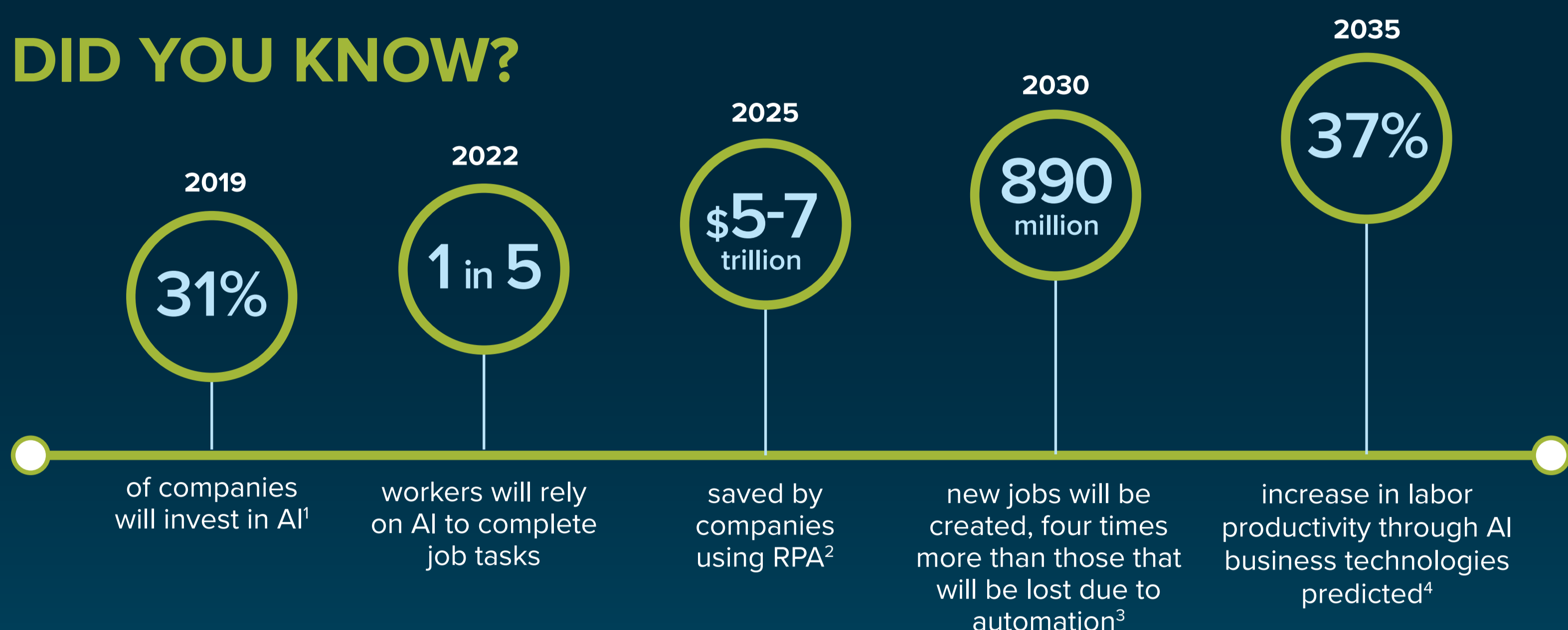
## IT STARTS HERE

Enabling technologies—like robotic process automation (RPA) and machine learning—have emerged to bring AI’s potential to life in the workplace and beyond.

**RPA** gives tedious and repetitive business tasks to a software robot so employees can focus on more strategic, gratifying work

**Machine learning** enables computers to learn how to do new tasks by studying patterns and algorithms

## DID YOU KNOW?



## PLAYERS WE'RE WATCHING

	Digital operations platform provider that develops cloud-based applications for automating business processes	Farnborough, UK
	Machine learning platform that builds accurate predictive models	Boston, MA
	AI solutions provider that helps other companies build AI platforms	Montreal CA
	Conversation intelligence software for sales teams to record, transcribe and analyze their conversations	San Francisco, CA
	Machine learning platform that analyzes geospatial and satellite data	San Francisco, CA
	Machine learning software for breaking down enterprise-scale data siloes	Cambridge, MA
	RPA platform that allows organizations to delegate burdensome tasks to software robots to focus on more value-add work	New York, NY

## PEOPLE ARE TALKING

*"I still think that many really smart, well-managed companies are underestimating the scale, scope and speed of [AI] disruption this time around."*

— Andrew McAfee, MIT Initiative on the Digital Economy

@amcafee

*"If our era is the next Industrial Revolution, as many claim, ...AI is surely one of its driving forces."*

— Fei-Fei Li, Stanford Human-Centered AI Institute

@drfeifei

*"Machines themselves are turning into workers, and the line between the capability of labor and capital is blurring as never before."*

— Martin Ford, Futurist & Author

@MFordFuture