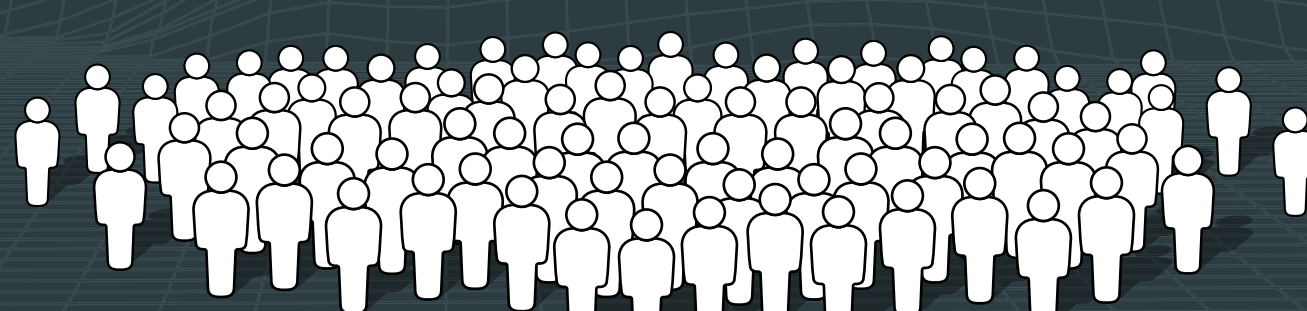


# AI: Friend or Foe?

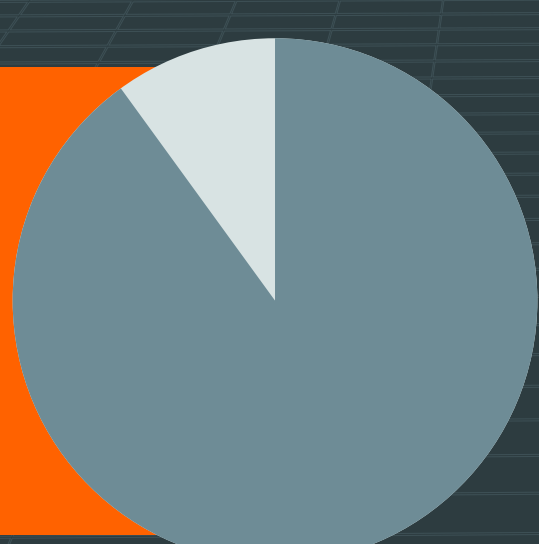
Are IT professionals optimistic or apprehensive about this innovative technology?

What are organizations' primary concerns, and what barriers are they encountering in integrating AI into their operations?

Is AI set to make our lives easier, or will the changes promised only increase stress?



## THE RESULTS ARE IN:

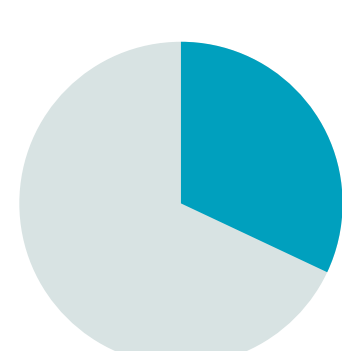


Out of the nearly 700 IT staff and leaders surveyed, **90% said they have a positive opinion** of artificial intelligence. They're investing their budgets in AI, creating new AI processes, and envisioning future use cases and benefits.

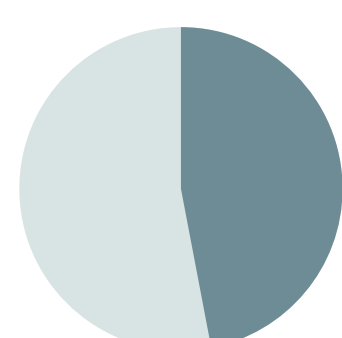
### However, AI adoption also comes with its share of growing pains:



**Increased data needs.** Only **43%** of respondents said they're very confident their company's databases can meet performance expectations in light of increased data needs associated with AI.



**Data quality concerns.** Just **38%** of IT professionals surveyed are very trusting of the data quality and training used in AI technologies. Data quality is the second most significant barrier (16%) to successfully integrating AI tech.



**Security and privacy risks.** Security is the single most significant barrier (23%) to AI integration reported, while nearly half (**47%**) said negative AI experiences happen because of privacy concerns.

### Security and privacy concerns run high



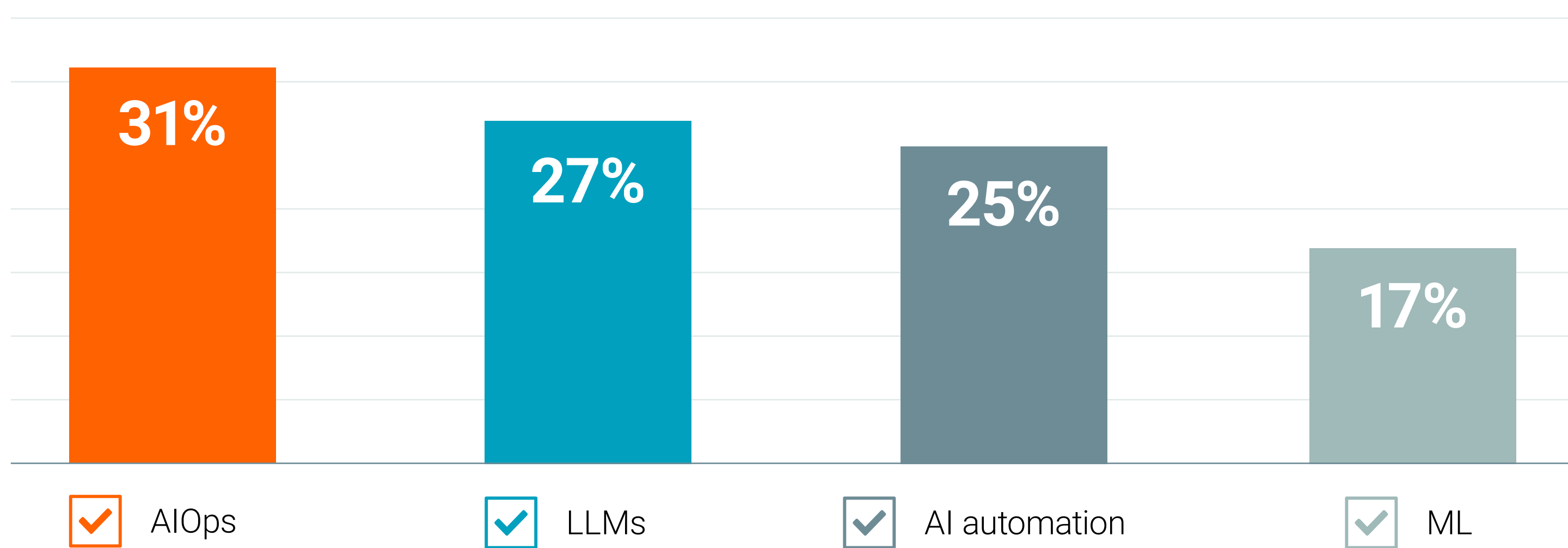
**64%** Developed internal frameworks to navigate AI challenges

### IT pros only somewhat trust data quality



**54%** Believe government regulation should play a role in combating misinformation

### AI technology that will have the most significant positive impact on their role:

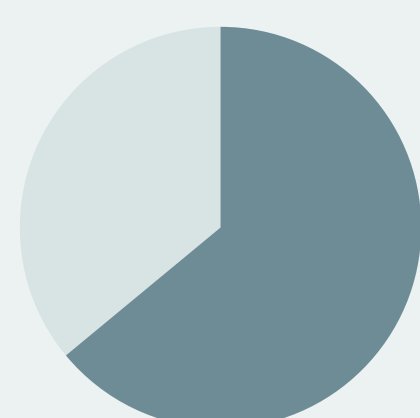


### Government oversight of AI:

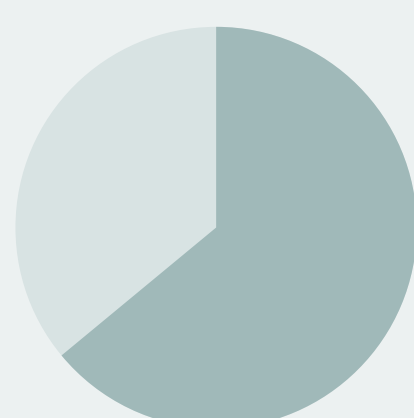


**88%** Support increased government oversight of AI

### Top priorities for regulation



**72%** Security



**64%** Privacy