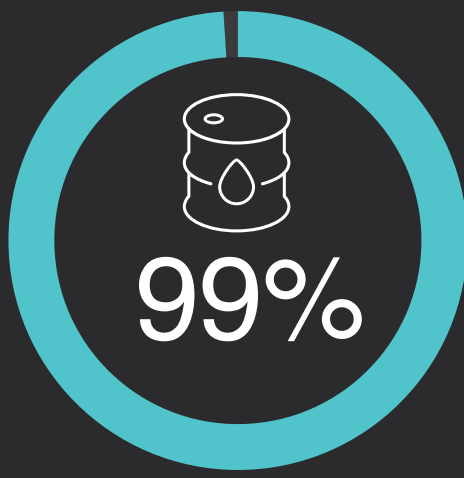


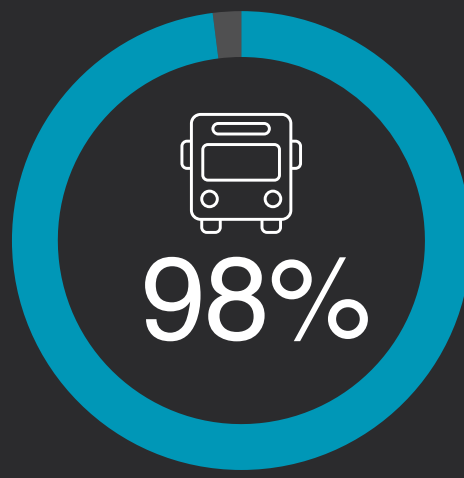
# EDGE ANALYTICS: INSIGHTS AT THE SOURCE

## Industrial Transformation

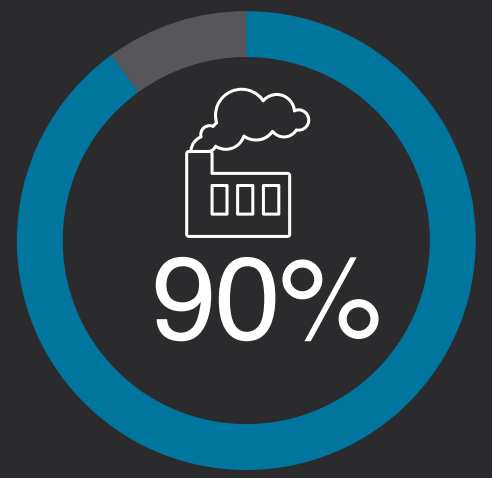
Percentage of senior-level employees from large manufacturing, transportation, and oil & gas companies that state automation technologies will have a significant impact on their industry:



Oil & Gas



Transportation



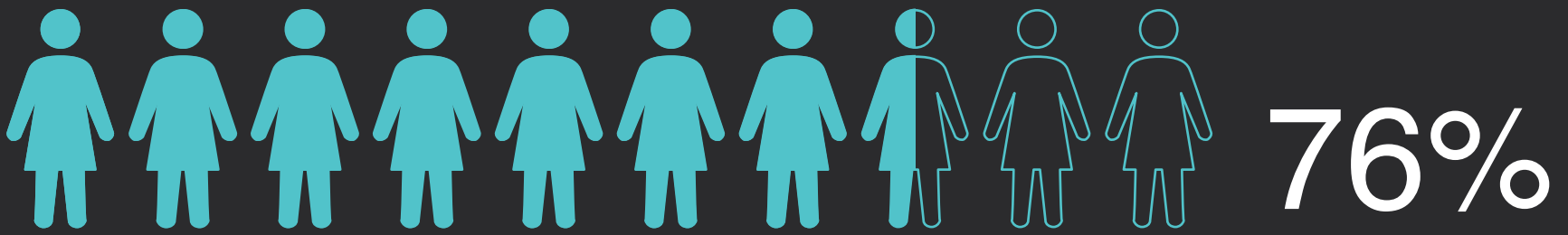
Manufacturing

\*Bsquare

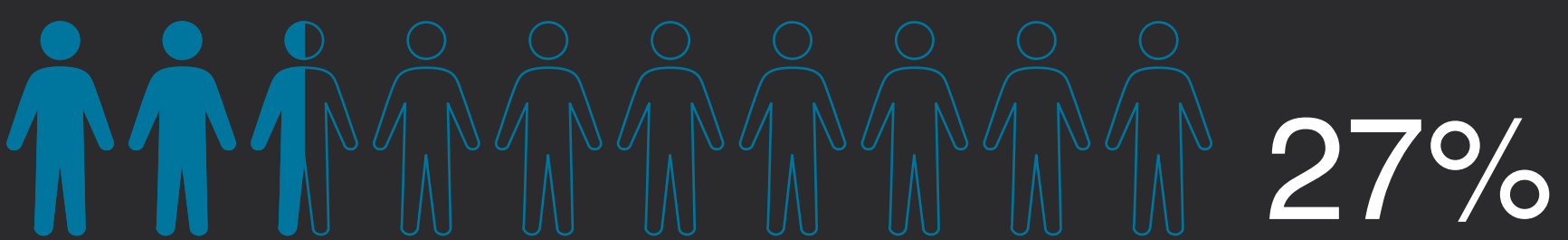
## Fast Data Analytics Adoption

Edge Analytics helps to efficiently process fast data. According to surveyed IT executives, slow adoption of real-time analytics technologies:

Has negatively affected their business



Has slowed overall productivity



\*IDC

## OF SURVEYED COMPANIES WITH OVER \$250M IN ANNUAL REVENUE:

48%

Use data analytics today for prediction, machine learning or artificial intelligence



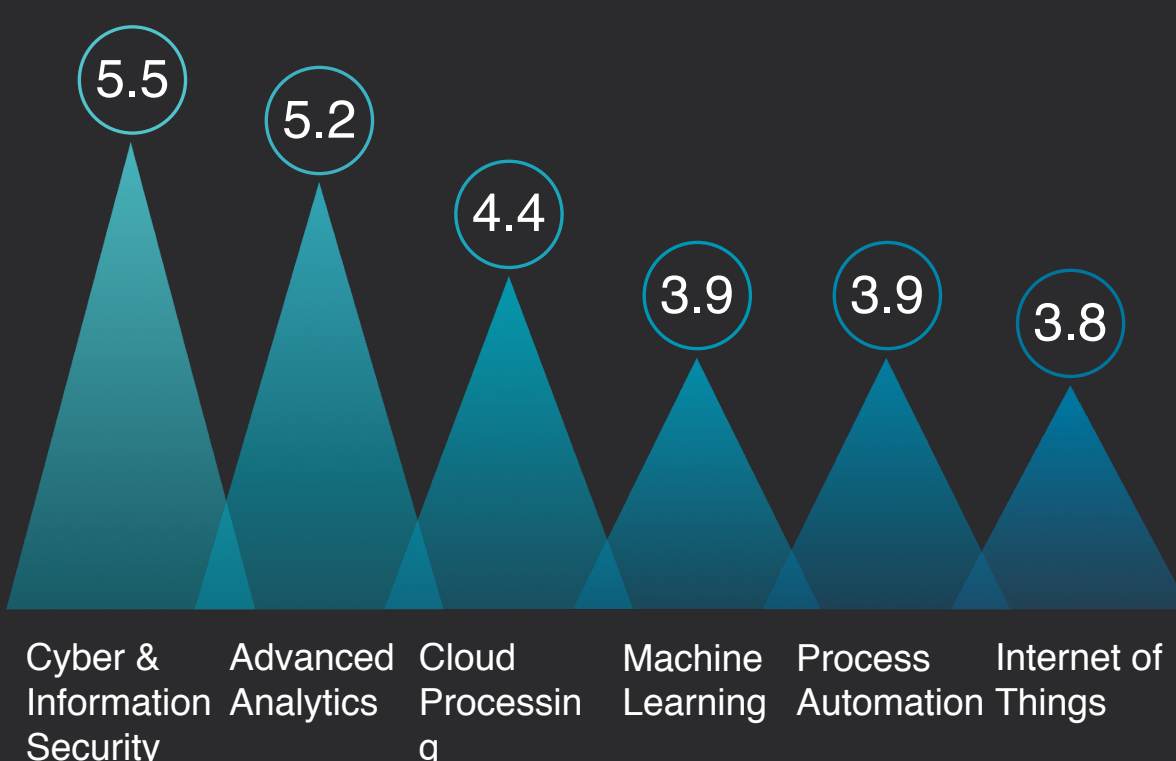
52%

Aren't using data analytics today for prediction, machine learning or artificial intelligence

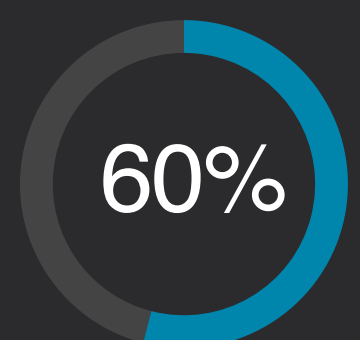
\*Bsquare

## Technology Investment Priorities

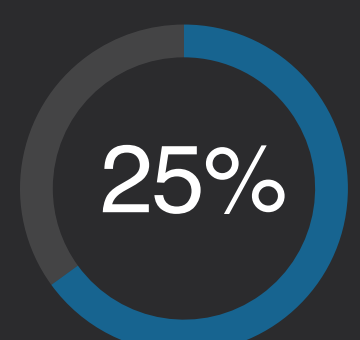
On a scale of 1-7, what is the importance of each advanced technology based on recent investment level



\*Efma-Infosys



Require 5 or more separate databases for business analytics efforts



Require 10 or more separate databases for business analytics efforts

\*IDC