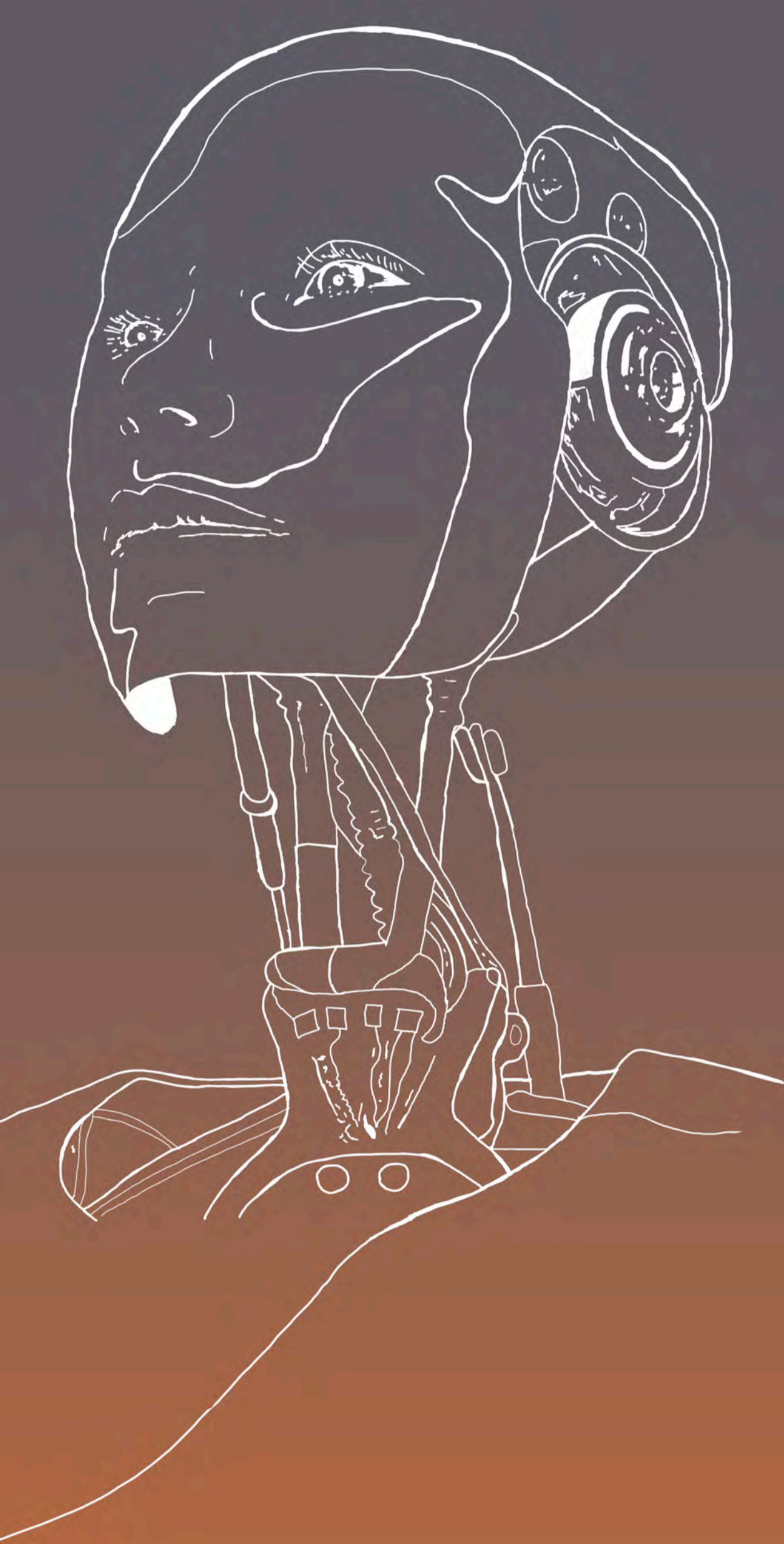
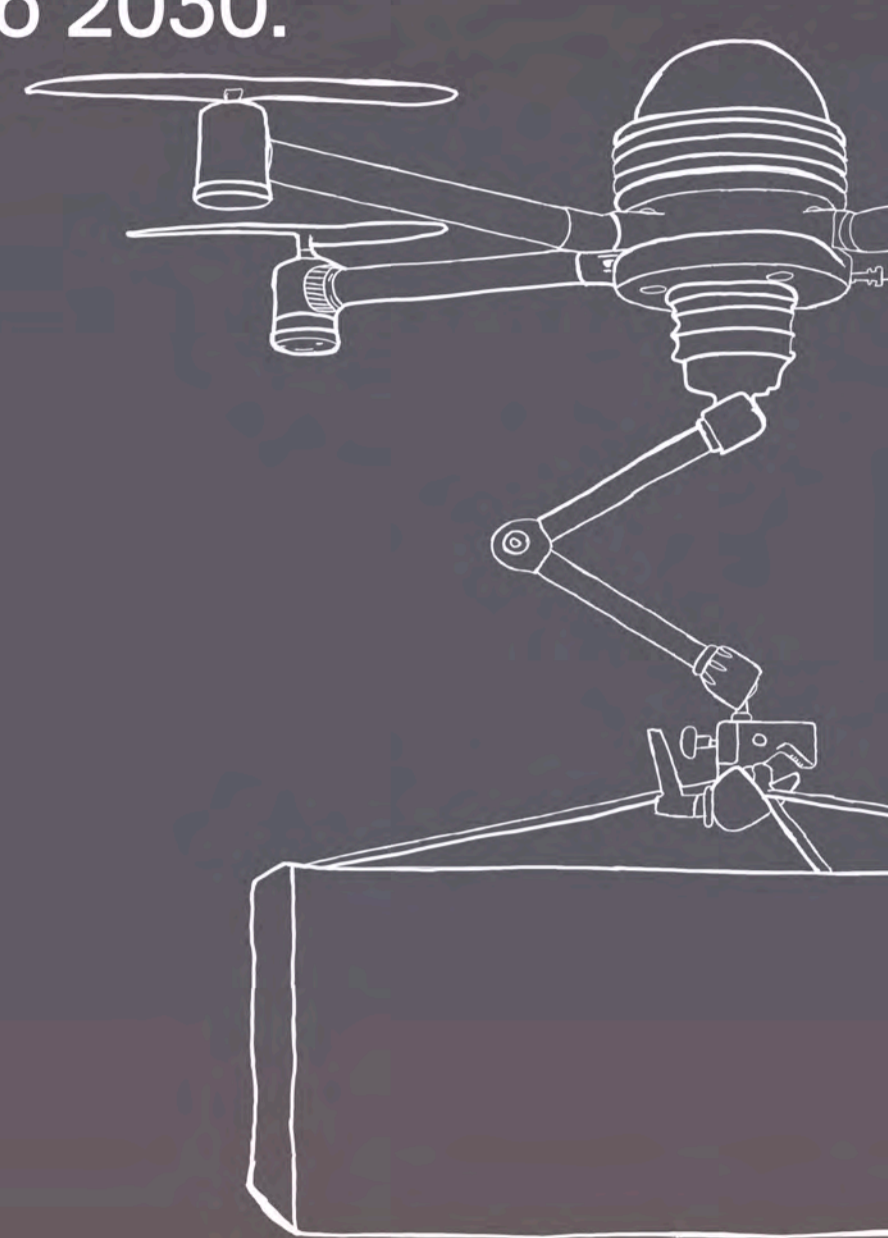


REALIZING 2030

HARNESSING EMERGING TECHNOLOGIES

Digital disruption is a mounting force reshaping entire industries, and in turn, our lives. Never have the stakes to transform been higher, and now is the time to tap into the emerging technologies necessary to thrive today, tomorrow and on the path to 2030.

Explore the emerging technologies guiding the journey to 2030.



AI

MACHINE LEARNING/ARTIFICIAL INTELLIGENCE (AI)
From algorithms finding patterns in data to the development of cognitive intelligence, soon “virtual humans” will no longer be sci-fi fantasy.

\$153 BILLION

The number the AI market will expand to over the next five years, \$83 billion for robots, \$70 billion for artificial intelligence based systems.

ROBOTICS

Robotics will take a prominent role in more diverse workplaces, homes and hospitals around the world.

30 DAYS

Length of time robots are able to work unsupervised, around the clock.



AR/VR

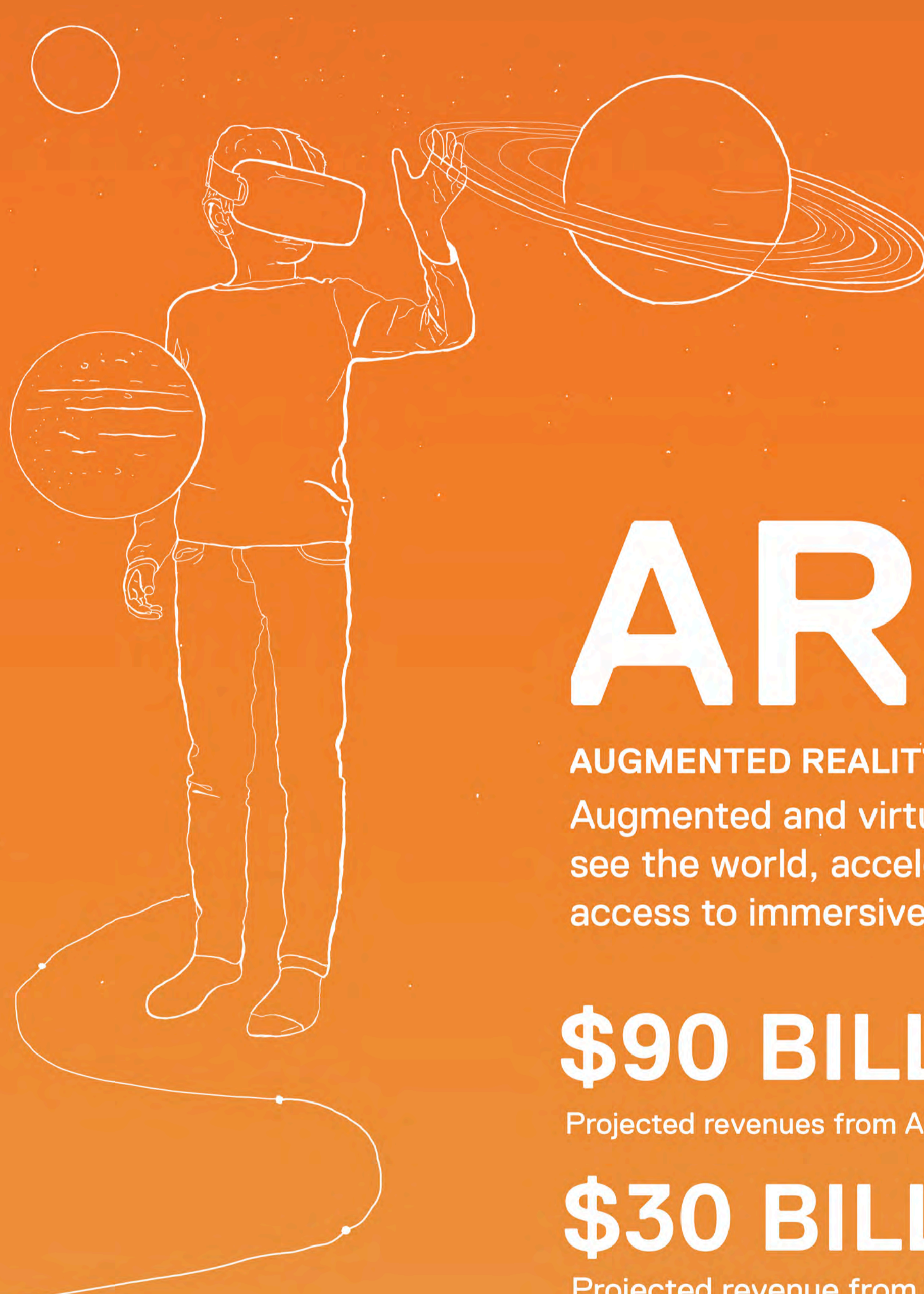
AUGMENTED REALITY/VIRTUAL REALITY (AR/VR)
Augmented and virtual reality are changing how we see the world, accelerating learning and real-time access to immersive information.

\$90 BILLION

Projected revenues from AR by 2020

\$30 BILLION

Projected revenue from VR by 2020



CLOUD COMPUTING

The cloud is not just storage space, but an operating model everyone looking to transform their IT must adopt for efficiency.

70%

U.S. organizations using cloud technology

56%

U.S. businesses transferring IT operations to the cloud.



IoT

INTERNET OF THINGS (IOT)

The IoT is still growing and only getting stronger, connecting the physical world to a more intelligent world.

50 BILLION

Devices expected to be connected to the internet by 2020.



Seeing the vast impact that emerging technologies have on every aspect of our lives, now is the time to fully realize how they can help you to reach your objectives. For even more insight into the potential of emerging technologies, read our report created in partnership with the Institute for the Future:

The Next Era of Human-Machine Partnerships.