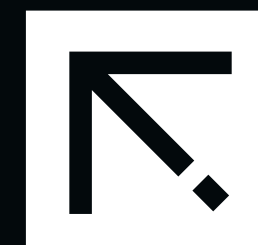
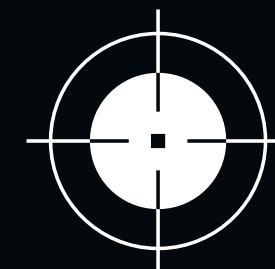




MINIVERSE Investment Group

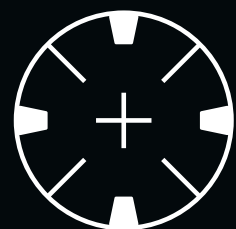
INVESTING IN TOMORROW'S TECHNOLOGY

A Vision for the Future of Space Exploration and Beyond



Future Tech Unveiled

AGENDA: EXPLORING THE FUTURE OF TECH INVESTMENTS



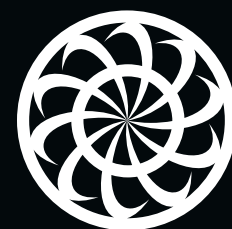
Introduction to
Tech Investments



Innovations in
Emerging
Technologies



Assessing Market
Potential and Trends



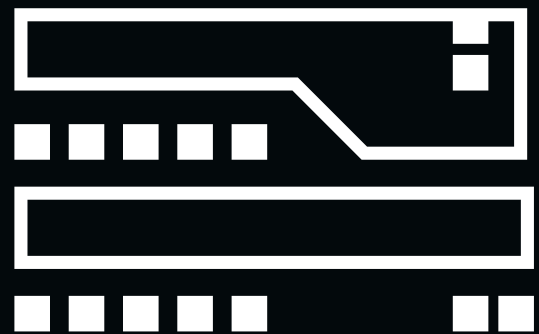
Identifying
Investment
Opportunities Ahead



Conclusion and
Future Insights

KEY INNOVATIONS

Exploring groundbreaking advancements in AI, quantum computing, and space exploration technologies that will shape our future.



01.

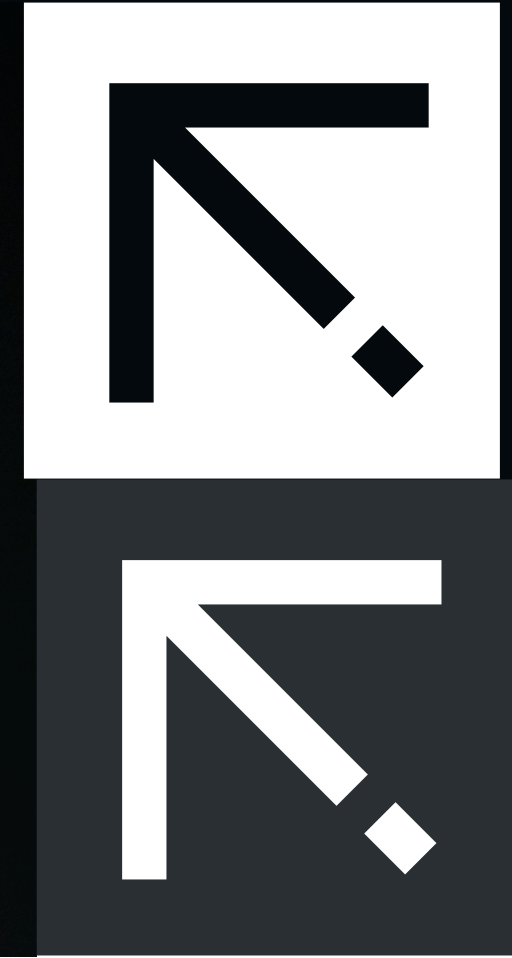
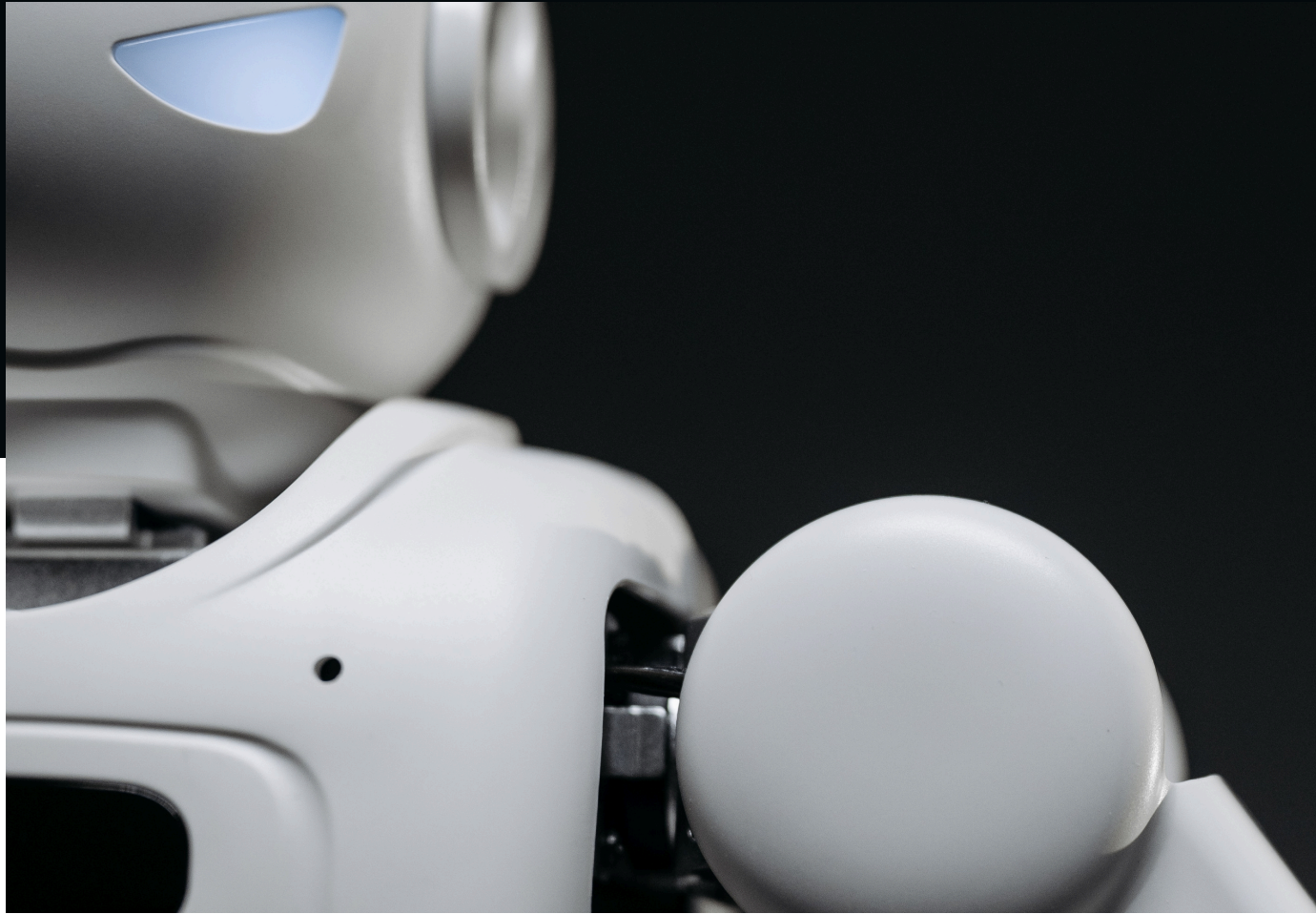
AI is revolutionizing industries and enhancing decision-making.

02.

Quantum computing promises unprecedented processing power and speed.

03.

Space exploration technologies are making interplanetary travel more feasible.



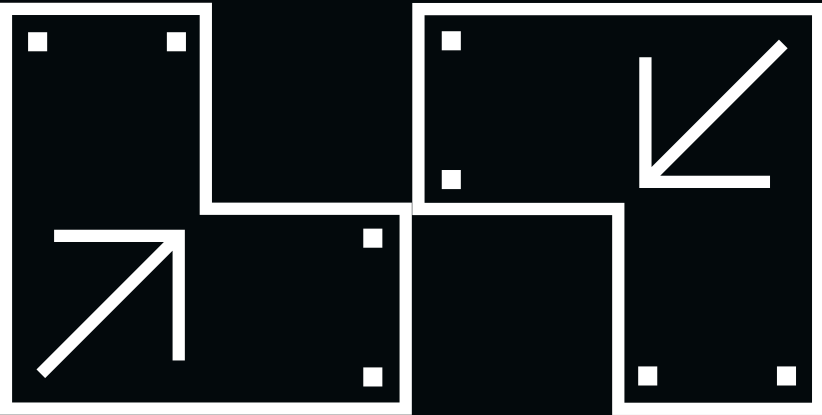
INVESTMENT OPPORTUNITIES IN AI

Exploring the potential of AI-driven innovations in various industries today

Investment in AI is crucial for shaping the **future landscape** of technology and can significantly enhance operational efficiencies across sectors.

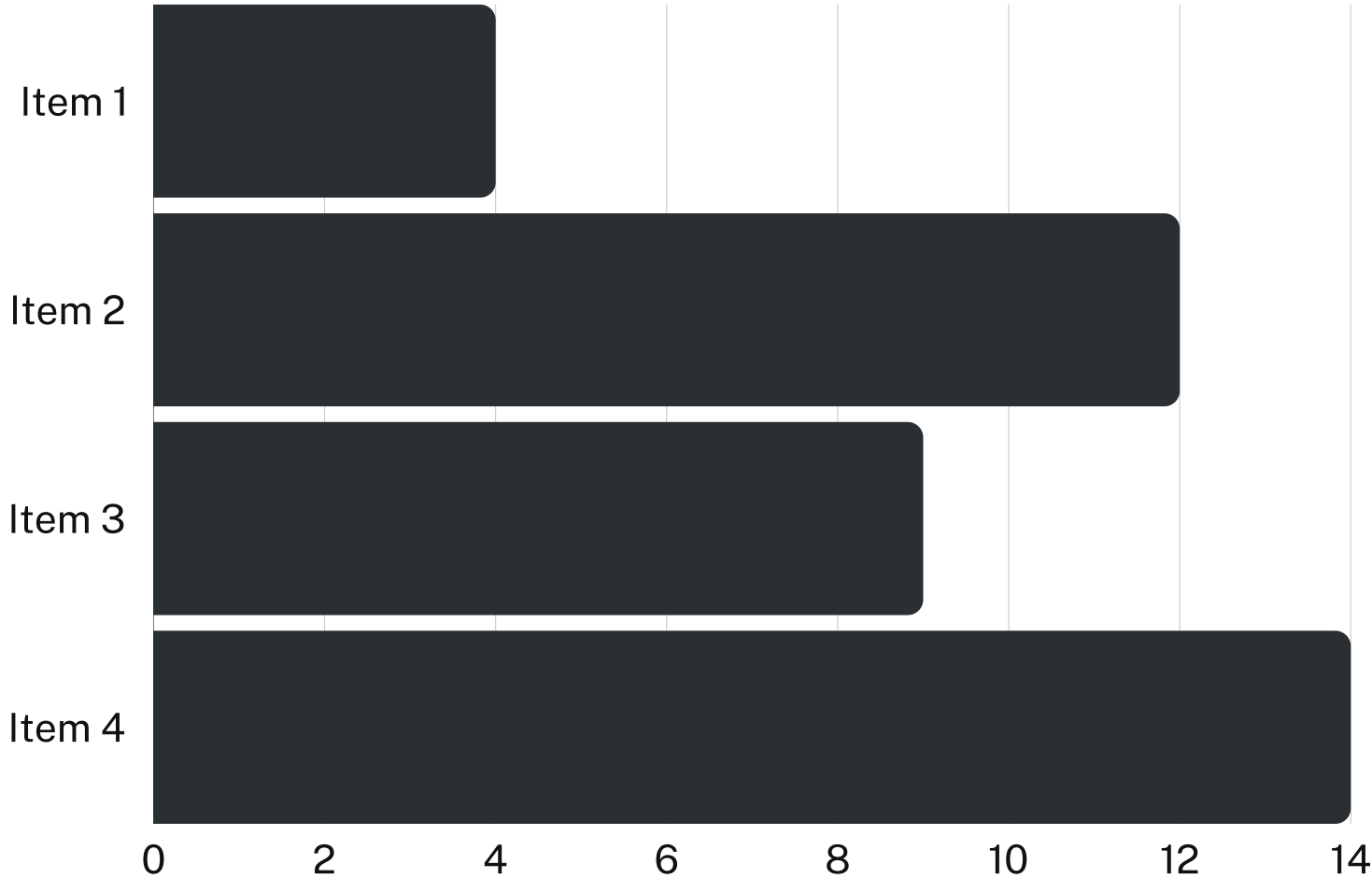
PROJECTED GROWTH IN TECH INVESTMENT OPPORTUNITIES

Analyzing the expansive potential of
technology markets



The market shows strong potential for
growth and innovation.

Our horizontal bar chart illustrates four key
sectors: AI, blockchain, renewable energy, and
space exploration. Each sector is expected to
experience **significant growth** over the next
decade.



THANK YOU FOR YOUR ATTENTION

**We appreciate your time and interest in
our futuristic technology vision and
investment opportunities.**

Together, we can **transform the future**
with innovative solutions in space
technology.

www.Minixverse.com

