





# WYS AI THE SOLUTION?



COMMITTED TO IMPROVING THE STATE OF THE WORLD





## SUSTAINABLE GEALS





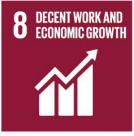
































# SUSTAINABLE GEALS





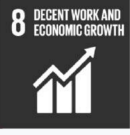
































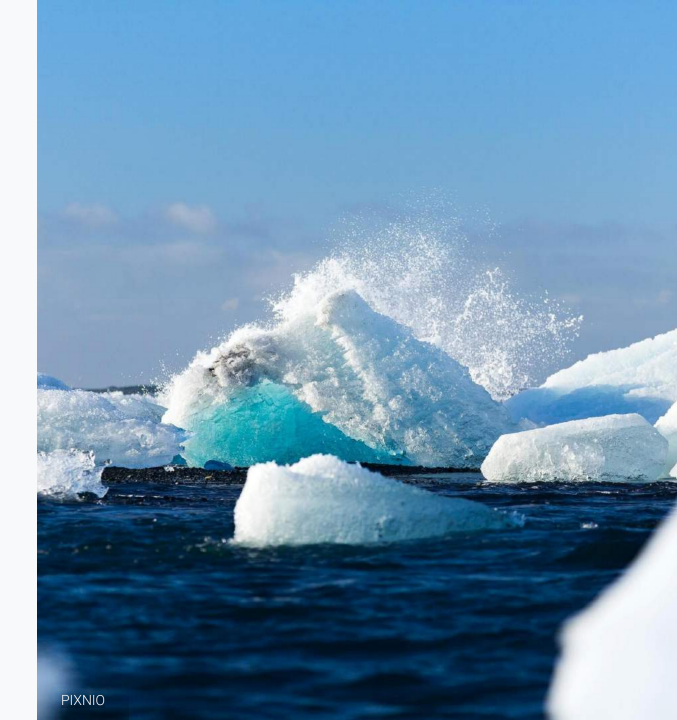
### F O C U S O F T H E P R E S E N A T I O N

- Climate change
- Biodiversity and conservation
- Healthy oceans
- Water security
- Clean air
- Weather and disaster resilience



#### C L I M A T E C H A N G E

- Clean power
- Smart transport options
- Sustainable production and consumption
- Sustainable land-use
- Smart cities and homes



#### 

- Habitat protection and restoration
- Sustainable trade
- Pollution control



#### HEALTHY OCEANS

- Fishing sustainably
- Preventing pollution
- Protecting habitats
- Protecting species
- Impacts from climate change (including acidifaction)



#### W A T E R S E C U R I T Y

- Water supply
- Catchment control
- Water efficiency
- Adequate sanitation
- Drought planning



#### C L E A N A I R

- Filtering and capture
- Monitoring and prevention
- Early warning
- Clean fuels
- Real-time, integrated, adaptive urban management



## W E A T H E R A N D D I S A S T E R R E S I L I E N C E

- Prediction and forecasting
- Early warning systems
- Resilient infrastructure
- Resilience planning



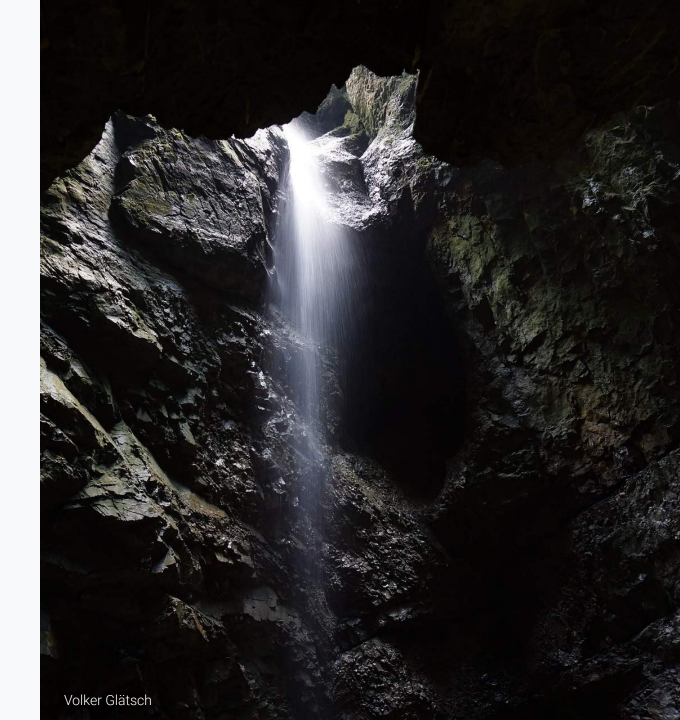




### DATA

#### R I S K S

- Performance risks
- Security risks
- Control risks
- Ethical risks
- Economic risks
- Societal risks







### RAPKOSI. GITHUB. IO/DIGISOC

#### R E S O U R C E S

- 8 ways AI can help save the planet WEF
- Harnessing AI for the Earth report 2018 (PDF)
- Interview with Lloyd Treinish
- IBM-research
- WWF Publication (PDF)
- Microsoft blog Brad Smith
- Renewable Energy Statistic
- SECORE
- How we use water (epa.gov)

