



Space for Olympic Games





110 000 Experts Worldwide

Pure player, Leader in Europe*



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Established in **73 Countries**

Top 5** of Global Digital Leaders €1.2 B 2019 Operating Margin

€12 B 2019 Turnover



Worldwide Digital Partner of Olympic & Paralympic Games

4 500 Active Patents € 235 M investment in R&D per year

Key strategic priorities for ATOS

Atos Strategic roadmap

Development & implementation of add-value services on environment

& climate – Focusing Decarbonisation & Climate change impacts

- Long-term monitoring of environmental conditions
- Support to decision-making Transparent information to the general public

- climate change impacts
- **Over competition and surrounding areas**
- Net-Zero emission goals Comparison of land planning scenarios and their impacts

>>> Design and validation of indicators weighting environmental variables >>> Easy access & ready-to-use for organizers (benchmarking tools), participants, general public

For the Olympic & Paralympic Games -> Development and Test of Customized environmental & climate applications Focus on quality of the environment (air/water/land), mitigation of GHG emissions, solutions for adaptation to

To be available before/during/after the OG/PG → Quantifying environmental footprint & contribution to SD and



Specific features

events

Geographic information & Dashboards

- Combining EO & other data from space + in-situ observations & socio-economic
 - + public & private data sources
- Delivery of frequently updated information during
- → Explore new potential of *Real Time & Near RT* integration of "hot data"

