





climate change.

GreenSpaces helps cities to

become more resilient by

adapting to the effects of





GreenSpaces

METEO Module



GreenSpaces
BENEFITS Module



GreenSpaces
WATER Module



© © GreenSpaces

WORKS Module



GreenSpaces
GREEN CITY Module

www.r3gis.com







9.410 kg

PM absorbed per year



Welcome on the Krakow -LIFE URBANGREEN website!

Explore Krakow's urban green areas and learn about the benefits they provide to people and the environment. Discover the most common tree species in your city and their valuable contribution to reduce pollution and mitigate the effects of climate change.





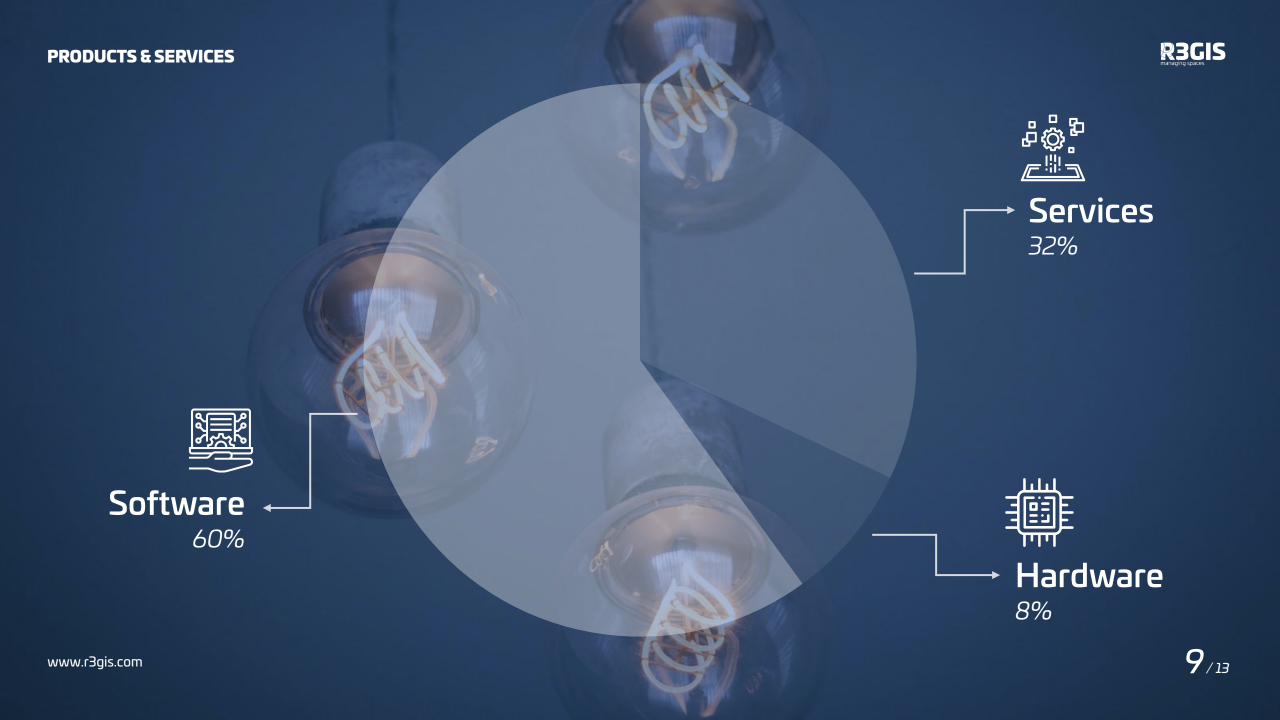
1.984 t

CO₂ sequestered per year



12.125 MWh

Energy saved per year





Our applications are used in more than **200 cities in Europe**.



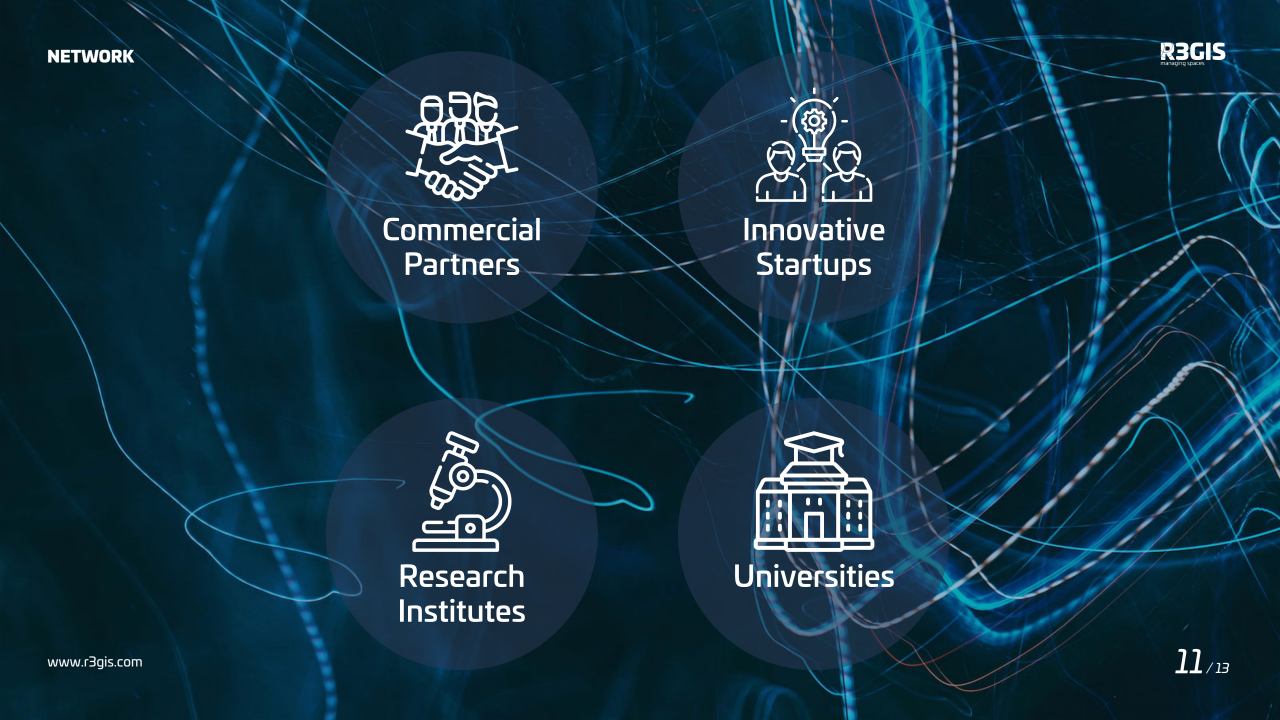


Public Administrations



Tree & Playground Experts







Resilience

Ecosystem Services

Safety

Carbon Footprint

Efficiency

Nature Capital Accounting

Sustainability

Biodiversity

Transparency

IoT

Energy saving

Sustainable Development Goals

Health

Participation

