Secure your investment

Solar resource assessment of photovoltaic plants
- Global output
- PV system layout design
- Irradiance mapping

Optimize power production

Production forecast, O&M and feed-in tariff optimization
- 6 - 48 hours
- 0.5 - 6 hours
- 5 - 30 min

Assess solar energy in urban area

Irradiance mapping in urban areas

Large scale projects
- solar plants, industrial sites

UrbaSun software
- Sketchup input
- 10 min step calculation
- Connected to UrbaWind to assess wind and solar energy
- Easy to use and userfriendly
- High res 3D visualization

meteodyn PV software
- Layout optimization
- Sketchup input
- 15 min step calculation
- Time series output
- Incorporated databases (topography, components, meteo)
- Easy to use and userfriendly

Solar power forecast services
- Multi-technologies: meteo data, satellite imagery, on-site camera
- Web interface
- Real time management

Tailor-made solar project solution including support and training