

00 0 0 0. 100 3 Think : 0° 0// .... 0°0 0 185 0 0 0 · 38 . 0000 0 54111 00 0.0 0 000 0 000 000 111 EEE -1111 1400=00 00 00 0. S. 1 1000 0 0/// 1111111 0 35 111 13:0 18 . Co 1 \_\_\_\_ .0 1 20 35-11 15% 26 26.1 9 37 W 0000 10 0 01 000/1/1/ 0////-00 0 000 0 33 10 0 15.1 0 55 00 00 0° 1,000 oth

Whether you deal with commuter flows, field employees, vehicle fleets, transport of hazardous materials, emergency vehicles, rail traffic or air traffic – our analyses and specialized applications enable you to measure, predict and efficiently manage mobility and represent it in real-time.

Our services include:

- Designing IT systems that your users understand and enjoy using.
- Developing custom software and assisting you with integrating it into your IT infrastructure.
- Ensuring secure and smooth operation of the systems and applications we develop.
- Using data analysis to extract valuable insights, find answers to your businessrelated questions and provide you with a sound basis for decision-making.
- During transformation or migration processes, we consult and assist you with analyses, goal definitions, concept development and implementation.

We specialize in analyzing spatial and temporal data using geographic information systems and real-time systems. In addition, we are a partner of HERE.