The road users’ demands for reliable information available in real time increase each year. Car drivers expect such information to provide an ever more accurate and pre-emptive aid to mobility.

Road operators need to take these new requirements into account, while fulfilling their primary role: to guarantee user security. They need high-performance systems that are intuitive and future-proofed.

**Know-how based on 25 years of experience**

Teams from Mobility have equipped almost 7000km of roads and motorways, including 270km of tunnels, making it the major French integrator.

Mobility works alongside its customers, ensuring they have total control of their infrastructure and an operation that is simple, effective and intuitive.

- **For tunnels:**
  global integrated solutions for Centralised Technical Management and OSS.

- **For express ways in built-up areas and Departemental networks:**
  Traffic Management Systems.

- **For interconnected motorway networks**
  Central operation station.
Expertise

Knowledge of the operator's business:
- Real-time management of structures and events based on pre-established procedures
- High responsiveness and assistance during emergencies and at peak times
- Information shared with partners, including the fire services, police, other road operators, FM radio and local authorities
- Management of scheduled activities (planned works and on-call rosters)
- Availability and maintainability

Technical skills:
- Knowledge of traffic-related equipment and the regulatory rules
- Variety of solutions for interfacing with external systems
- Security and safety: SIL
- Ergonomics
- Coordinating multiple businesses.

Modularity of Cegelec Mobility solutions:
- To suit the particular network type of each operator (motorway or rail manager, Interdepartmental Roads Department (DIR), Departement, town, or Swiss Canton)
- To allow for each operator's own procedures
- To meet specific needs (e.g. PIV, management of park-and-ride)

Innovation - today...

<table>
<thead>
<tr>
<th>Hardware architectures</th>
<th>Virtualized solutions VMWare High Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web 2.0 Synoptics</td>
<td>Apache, Jboss, Tomcat, Java JSF</td>
</tr>
<tr>
<td>Geographical Information Systems</td>
<td>Use of mapping: PostGIS, Geoserver, OpenLayers</td>
</tr>
<tr>
<td>Specialized modules</td>
<td>Continuous operator training, GPS monitoring of response vehicles</td>
</tr>
</tbody>
</table>

...and tomorrow
- V2X interfacing to GPS TomTom and Orange applications
- OSS App: application version for tablets.

Mobility
Tel: +33 4 78 55 87 40
www.mobility-way.com