

Partner Presentation

Partner Logo	Partner Description
	<p>The modernization of the Colombian transport system and its roads through international cutting-edge technology is in the hands of Deviteck. We have set standards in delivering technology solutions for more than 25 years.</p> <p>Our unmatched experience and dedication are reflected in innovative products for projects of different magnitudes around the world. Within our organizational culture, we are characterized by our sense of adaptation to changes in the industry. We are committed to providing personalized customer service and offering the best quality products.</p>

Key Sectors	Solutions
<ul style="list-style-type: none"> ▪ Tolls ▪ Tunnels ▪ IoT (RFID) ▪ Highways ▪ Road safety 	<ul style="list-style-type: none"> ▪ RFID and ANPR ▪ Number Plate Recognition ▪ ITS & Smart parking solutions ▪ ID readers ▪ Video surveillance ▪ Barriers
Service Portfolio	Specialist for
<p>Toll: Systems with LPR cameras for vehicle identification, logging yards, laser sensors, radars for vehicle gauging, RFID antennas for electronic payment.</p> <p>Highways: Systems with variable messaging panels (VMS), systems for road safety S.O.S, vehicle capacity and weather stations, road inspection cameras.</p> <p>Smart City: We use conglomerate tools accompanied by information and communication technology to develop and implement sustainable development practices.</p> <p>Road Safety: The circulation of traffic and its proper functioning are a priority, since they involve the lives of pedestrians, laborers and drivers.</p> <p>IoT: Interconnectivity between tools that contribute to a better quality of life, with RFID systems, Smart Parking to improve mobility, pedestrian and vehicle capacity, bicycles, motorcycles, cameras and radars for road supervision and smartbuses.</p> <p>Tunnels: Our solutions in tunnel projects have a focus on the challenges caused by urbanization, containing high quality technology.</p>	<ul style="list-style-type: none"> ▪ Tolls ▪ Tunnels ▪ IoT (RFID) ▪ Highways

