Optimisation and pre-testing of re-routing traffic signs at the Vilvoorde viaduct

In 2011 fundamental road works took place at the Vilvoorde viaduct, a major hub of the Brussels ring. These road works took place between June 20th and September 7th. These road works had a major impact on traffic flow and would cause traffic problems. The detour route ran over a long distance (approximately 20 km) with four potentially confusing moments of choice, on a ring road under normal circumstances already suffering from a very high traffic load. This diversion was complex and contained a high risk in terms of traffic flow and road safety. An optimization and pretesting of the diversion situation was therefore appropriate

Project ID

Start date: 01/05/2011
End date: 30/09/2011