

Our Software Products for Traffic Planning, Simulation and Management

PTV VISUM	PTV Visum	The world's most popular multimodal transportation planning software
PTV VISSIM	PTV Vissim	Multimodal traffic simulation in the finest detail
PTV VISWALK	PTV Viswalk	Pedestrians' behaviour simulation
PTV VISTRO	PTV Vistro	Conducting traffic analyses, evaluating new development impacts and optimising signal timing
PTV VISTAD	PTV Vistad	Collecting, validating and analysing traffic accident data
PTV OPTIMA	PTV Optima	Model based traffic forecast in real-time
PTV BALANCE	PTV Balance	Traffic-adaptive network control and signal control (PTV Epics)

Our Software Products for Transport and Field Force Planning and Optimisation

PTV SMARTOUR	PTV Smartour	Transport planning and optimisation
PTV ROUTE OPTIMISER	PTV Route Optimiser	Cloud-based scheduling and route optimisation
PTV MAP&GUIDE	PTV Map&Guide	Truck route planning and cost calculation
PTV NAVIGATOR	PTV Navigator	Truck navigation for vans and truck fleets
PTV DRIVE&ARRIVE	PTV Drive&Arrive	Cloud-based service sharing in real-time the estimated time of arrival (ETA)
PTV MAP&MARKET	PTV Map&Market	Expansion, staff and area planning, visit trip plans (sales representatives, service staff)
PTV XSERVER	PTV xServer	Customisable software components, providing logistical and geographical functions

Sectors and Target Groups

Transport Logistics	Planning, management, supply and optimisation of processes along the value chain
Public Administration	Smart traffic planning and real-time traffic management for cities and regions
System Integrators	Scalable logistical and geographical software components
Industry and Trade	Optimising delivery processes
Organisations	Shaping the future of mobility – together
Public Transport	Planning, analysis, simulation and real-time optimisation of public transport
Education and Research	Academia and industry – collaborating for creating a joint future
Consultancy	Consultancy and concepts in the field of transport