

Customer	Contact Person	Type of Installation	Duration - Country	Project Size	Purpose of measuring
City Erfurt	Mr. Philipp Müller Philipp.mueller@erfurt.de	Temporary Installation	03.2020 Erfurt, DE	18 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
INVER	Mrs. Günther a.guenther@inver-erfurt.de	Temporary Installation	03.2020 Oranienbaum, DE	6 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
City Fürth	Mr. Dominik Schwarz dominik.schwarz@fuerth.de	Temporary Installation	12.2019 Fürth, DE	6 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
R+T Ingenieure für Verkehrsplanung	Mrs. Christina Kugel c.kugel@rt-verkehr.de	Temporary Installation	09.2019 Enkenbach-Alsenborn, DE	13 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
City Ludwigsburg	Mr. Christoph Hubberten c.hubberten@ludwigsburg.de	Temporary Installation	09.2019 Ludwigsburg, DE	8 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
R+T Ingenieure für Verkehrsplanung	Mrs. Christina Kugel c.kugel@rt-verkehr.de	Temporary Installation	08.2019 Bad Homburg, DE	4 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Obermeyer Planen + Beraten GmbH	Mr. DI Tom Seufert Tom.seufert@opb.de	Temporary Installation	07.2019 Piesenkam, DE	4 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
City Frankfurt am Main	Mr. Wolfgang Preisig wolfgang.preising@stadt-frankfurt.de	Temporary Installation	06.2019 Goldstein, DE	3 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes

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ASFINAG Maut Service GmbH	Mr. DI (FH) Martin Müllner martin.muellner@asfinag.at	Permanent Installation	06.2019 ++ Highway, AT	2 mobile BLIDS®-Systems	Interurban Traffic Management Travel time measurement
Stadt Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent Installation	06.2019 Graz, AT	3 BLIDS®-Sensors	Expansion BLIDS Network System Travel time measurement
R+T Ingenieure für Verkehrsplanung	Mrs. Christina Kugel c.kugel@rt-verkehr.de	Temporary Installation	06.2019 Weiden, DE	16 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Trafility GmbH	Mr. DI Damijan Ferk d.ferk@trafility.at	Temporary Installation	05.2019 Oberwart, AT	5 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	03.2019 Monheim am Rhein, DE	6 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	03.2019 Heiligenhaus, DE	4 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Trafility GmbH	Mr. DI Florian Koppelhuber f.koppelhuber@trafility.at	Temporary Installation	02.2019 Altaussee, AT	5 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Trafility GmbH	Mr. DI Damijan Ferk d.ferk@trafility.at	Temporary Installation	11.2018 Mödling, AT	6 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement

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TU Wien	Mr. Dipl. Ing. Ulrich Leth ulrich. leth@tuwein.ac.at	Temporary Installation	11.2018 Linz, AT	4 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Travel time measurement
Verkehrplus Verkehrsplaner	Mr. Dr. Frewein markus.frewein@verkehrplus.at +43 316 908 707 33	Temporary Installation	11.2018 Gleisdorf, AT	13 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
R+T Ingenieure für Verkehrsplanung	Mrs. Christina Kugel c.kugel@rt-p.de	Temporary Installation	08.2018 Welschnofen, IT	6 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Stadt Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent Installation	08.2018 Graz, AT	5 BLIDS®-Sensors	Expansion BLIDS Network System Travel time measurement
R+T Ingenieure für Verkehrsplanung	Mrs. Stephanie Feuerbach s.feuerbach@rt-p.de	Temporary Installation	07.2018 Kulmbach, DE	6 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
TSC Beratende Ingenieure für Verkehrswesen	Mr. Christoph Doll cdoll@mvup.de +49 201 649104	Temporary Installation	06.2018 Mühlheim an der Ruhr, DE	3 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Determination of transit traffic
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	04.2018 Sprendlingen, DE	6 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
IKK Kaufmann- Kribernegg ZT GmbH	Mr. DI Damian Ferk d.ferk@ikk.at	Temporary Installation	03.2018 Hartberg, AT	8 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement

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ASFINAG Maut Service GmbH	Mr. DI (FH) Martin Müllner martin.muellner@asfinag.at	Permanent Installation	02.2018 ++ Kufstein, Salzburg, Suben, Karawanken, Wien, AT	60 BLIDS®-Sensors Solar equipment	Interurban Traffic Management Travel time measurement
R+T Ingenieure für Verkehrsplanung	Mr. Thomas Pickel t.pickle@rt-p.de	Temporary Installation	02.2018 Welschnofen, IT	3 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Schlothauer & Wauer	Mrs. Sophie Pürckhauer s.puerckhauer@schlothauer.de	Temporary Installation	10.2017 Parsdorf, DE	10 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Land Oberösterreich Direktion Straßenbau & Verkehr	Mr. Werner Jüngling Werner.Juengling@ooe.gv.at	Temporary Installation	09.2017 Upper Austria Linz, AT	2 BLIDS®-Sensors	RealTime Traffic System Upper Austria Testsite Bluetooth Sensors
Straßenbauamt Neustrelitz	Mrs. Jana Grünwald Jana.Gruenwald@sbv.mv-regierung.de	Temporary Installation	08.2017 Usedom, DE	5 BLIDS®-Sensors	Site evaluation
Transver GmbH	Mrs. Iris Pollesch pollesch@transver.de	Temporary Installation	07.2017 Untermeitingen, DE	9 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
BrennerPlan GmbH	Mr. Maxim Khammudekh m.khammudekh@brennerplan.de	Temporary Installation	06.2017 Tübingen, DE	12 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes Travel time measurement
Roland Müller Küsnacht AG	Mr. Angelo Orlando angelo.orlando@rming.ch	Temporary Installation	05.2017 Altdorf, CH	7 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes

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Roland Müller Küsnacht AG	Mr. Angelo Orlando angelo.orlando@rming.ch	Temporary Installation	04.2017 Wernetshausen, CH	3 BLIDS®-Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Verkehrplus Verkehrsplaner	Mr. Dr. Frewein markus.frewein@verkehrplus.at +43 316 908 707 33	Temporary Installation	04.2017 Gratwein, AT	12 BLIDS® Sensors 7 Radar Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	03.2017 Ludwigshafen, DE	4 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	03.2017 Overath, DE	3 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
brenner BERNARD ingenieure GmbH	Mr. Dipl.-Geogr. Dirk Kopperschläger d.kopperschlaeger@brenner-bernard.com	Temporary Installation	01.2017 Böbingen an der Rems, DE	5 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Habermehl & Follmann Ing. GmbH	Mr. Thomas Buschardt t.buschardt@habermehl-follmann.de	Temporary Installation	11.2016 Saarlouis-Roden, DE	7 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Habermehl & Follmann Ing. GmbH	Mr. Thomas Buschardt t.buschardt@habermehl-follmann.de	Temporary Installation	11.2016 Weiterstadt, DE	5 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Autobahndirektion Südbayern	Mr. Bölling Frank.boelling@abdsb.bayern.de +49 89 54552 765	Permanent Installation	10.2016 Bayern, DE	Project iRoute: 51 BLIDS® Sensors 8 BLIDS® Sensors with Solar equipment	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns

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Dr. Brenner Ing. GmbH	Mr. Dipl.-Geogr. Dirk Kopperschläger d.kopperschlaeger@brenner-ingenieure.de	Temporary Installation	10.2016 Markt Eckental, DE	10 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	09.2016 Lebach, DE	7 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	09.2016 Lebach, DE	3 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, preferred Routes
Ingenieurbüro Kläser	Mr. DI Christoph Kläser ckr@ib-klaeser.de	Temporary Installation	07.2016 Rostock, DE	4 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Interurban Traffic Management Traffic flow analysis, preferred Routes
Ingenieurbüro Kläser	Mr. DI Christoph Kläser ckr@ib-klaeser.de	Temporary Installation	04.2016 Wismar, DE	17 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes
ASFINAG Alpenstrassen	Mr. DI(FH) Klaus Gspann klaus.gspann@asfinag.at	Temporary Installation	12.2015 – 04.2016 Inntalautobahn, AT	5 BLIDS® Sensors BLIDS® Server-Software	Interurban Traffic Management Travel time measurement
Hessen Mobil	Mr. Viktor Schulz viktor.schulz@mobil.hessen.de +49 (0) 69 - 74 30 57 - 282	Permanent Installation	01.2016 Hessen, DE	26 BLIDS® Sensors 8 BLIDS® Sensors with Solar equipment	Interurban Traffic Management
Straßenbauamt Stralsund	Mr. Sendrowski Ralf.Sendrowski@sbv.mv-regierung.de +49 3831 274100	Temporary Installation	07.2015 Bergen, DE	13 BLIDS® Sensors BLIDS®-Analyzer-Software	Origin-destination relationships

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Straßenbauamt Stralsund	Mr. Manfred Borowy	Temporary Installation	07.2015 Purkshof, DE	1 BLIDS® Sensor BLIDS®-Analyzer-Software	Dwell Time
Straßenbauamt Stralsund	Mr. Sendrowski Ralf.Sendrowski@sbv.mv-regierung.de +49 3831 274100	Permanent Installation	06.2015 Darss, DE	7 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Travel time measurement
Stadt Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent Installation	05.2015 Graz, AT	2 BLIDS®-Sensors	Travel time measurement
Planersocietät	Mr. Partick Hönninger, Dipl.-Ing. hoenninger@planersocietaet.de +49 231 589696 22	Temporary Installation	04.2015 Osnabrück, DE	7 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes
BESCH und PARTNER	Mr. Martin Besch Martin.besch@verkehrsingenieure.com +43 5522 76785	Temporary Installation	03.2015 Rankweil, AT	10 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes
Brilon Bondzio Weiser	Mr. Dipl.-Soz.-Wiss. Jens Möller moeller@bbwgmbh.de +49 234 9766000	Temporary Installation	03.2015 Autobahn A57, DE AS Rheinberg bis zum AK Köln Nord	12 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Traffic Management on Highway Traffic flow analysis, travel time measurement and preferred Routes
University of Technique Stuttgart	Mr. Christian Badocha, B.Eng. dchristian.badocha@hft-stuttgart.de +49 711 8926 2834	Mobile Systems	11.2014 Stuttgart, DE	4 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Equipment for teaching
Roland Müller Küsnacht AG	Mr. Eichenberger urs.eichenberger@metron.ch +41 56 460 92 21	Temporary Installation	11.2014 Wil, CH	7 BLIDS®-Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic

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Municipality of the city of Hansestadt Rostock	Mr. Tiburtius heiko.tiburtius@rostock.de +49 381 381	Permanent Installation	11.2014 Rostock, DE	6 BLIDS® Sensors	Expansion of the BLIDS®-System Rostock
Roland Müller Küsnacht AG	Mr. Eichenberger urs.eichenberger@metron.ch +41 56 460 92 21	Temporary Installation	11.2014 Glarus, CH	5 BLIDS®-Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
University of Technique Stuttgart	Mr. Christian Badocha, B.Eng. dchristian.badocha@hft-stuttgart.de +49 711 8926 2834	Mobile Systems	10.2014 Stuttgart, DE	6 BLIDS® Sensors BLIDS® Server-Software BLIDS®-Analyzer-Software	Equipment for teaching
Planersocietät	Mr. Dipl. – Ing. Jan Diesfeld diesfeld@planersocietaet.de +49 231 589696 14	Temporary Installation	09.2014 Bad Kreuznach, DE	11 BLIDS® Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes
Roland Müller Küsnacht AG	Mr. Eichenberger urs.eichenberger@metron.ch +41 56 460 92 21	Temporary Installation	08.2014 Glarus Nord, CH	8 BLIDS®-Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes
DLR Germany	Mr. M.Eng. Sten Ruppe sten.ruppe@dlr.de +49 30 67055 195	Temporary Installation	7.2014 Berlin, DE	5 BLIDS® Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Provincial Government Upper Austria	Mr. Pfeiffer Berthold.pfeiffer@ooe.gv.at +43 732 7720 125 32	Temporary Installation	06.2014 Ansfelden, AT	5 BLIDS® Sensors and Software	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes, source/target traffic
Straßenbauamt Stralsund	Mr. Sendrowski Ralf.Sendrowski@sbv.mv-regierung.de +49 3831 274100	Permanent installation	06.2014 Usedom, DE	16 BLIDS® Sensors BLIDS® Server-Software , Report-Software	Travel time measurement

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City of Dresden Straßen- und Tiefbauamt	Mr. Uwe Krtzschmar Ukretzschmar1@dresden.de	Temporary Installation	05.2014 Dresden, DE	11 BLIDS® Sensors and Software	Urban Traffic Management Traffic flow analysis, travel time measurement and preferred Routes, source/target traffic
Municipality of the city of Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent installation	04.2014 Graz, AT	1 BLIDS® Sensor and 2 Radar, Solar equipment	Expansion of the BLIDS®-System Graz
Expressway authority of the German Federal Land Bavaria	Mr. Zeh thomas.zeh@abdnb.bayern.de +49 911 4621 733	Permanent installation	2014 Bayern, DE	Stage 1: 100 BLIDS® Sensors and Software	Tender Project dNET Bavaria Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns
Hessen Mobil	Mrs. Mag.Bohland anne.bohland@hsvv.hessen.de +49 69 743057 218	Permanent installation	03.2014 Frankfurt, DE	20 BLIDS® Sensors BLIDS® Server-Software , Report-Software	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns
Ewp AG Effretikon	Mr. Stephan Erne stephan.erne@ewp.ch +41 52 3542190	Temporary Installation	01.2014 Präffikon, CH	10 BLIDS® Sensors BLIDS® Server-Software , Report-Software	Travel time measurement, source/target traffic
Logos Traffic planner	Mr. Kristian Strey Kristian.strey@logos-ib.de +49 381 2 0789 19	Permanent installation	12.2013 Rostock, DE	BLIDS® Computation Software mit NoSQL Database	Installation BLIDS® Computation Software with NoSQL Database bei in Traffic Control Center Malchow
Municipality of the city of Stadt Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent installation	12.2013 Graz, AT	6 BLIDS® Sensors and 12 Radar	Expansion of the BLIDS®-System Graz
Municipality of the city of Hansestadt Rostock	Mr. Tiburtius heiko.tiburtius@rostock.de +49 381 381	Permanent installation	12.2013 Rostock, DE	12 BLIDS® Sensors	Expansion of the BLIDS®-System Rostock

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DLR Germany	Mr. M.Eng. Sten Ruppe sten.ruppe@dlr.de +49 30 67055 195	Temporary Installation	12.2013 Berlin, DE	5 BLIDS® Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Planersocietät Traffic planner	Mr. Dipl. – Ing. Jan Diesfeld diesfeld@planersocietaet.de +49 231 589696 14	Temporary Installation	10.2013 Taunusstein, DE	11 BLIDS® Sensors	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
AIT Austrian Institute of Technology	Mr. Martin Litzenberger martin.litzenberger@ait.ac.at +43(0) 50550-4111	Temporary Installation	09.2013 Graz, AT	3 BLIDS® Sensors BLIDS® Server-Software , Report-Software	Traffic flow analysis, travel time measurement
AIT Austrian Institute of Technology	Mr. Schrom-Feiertag helmut.schrom-feiertag@ait.ac.at +43 50550-6439	Temporary Installation	06.2013 Donauinsselfest Wien, AT	8 BLIDS® Sensors BLIDS® Server-Software	Donauinsselfest 2013 : Visitor Flow
Municipality of the city of Corvara	Mr. DI Alfreider daniel@alfreider.it +39 333 33 19537	Permanent installation	02.2013 Corvara, IT	3 BLIDS® Sensors	Expansion of the BLIDS®-System Corvara
METRON Traffic planner	Mr. Eichenberger urs.eichenberger@metron.ch +41 56 460 92 21	Temporary Installation	02.2013 Koblenz, CH	6 BLIDS®-Sensors BLIDS® Server-Software Reports	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Swarco Traffic Systems	Mr. Tessenow volker.tessenow@swarco.de +49-381-817272-11	Permanent installation	12.2012 Güstrow, DE	10 BLIDS® Sensors inklusive Solar-Ausstattung	Expansion of the BLIDS®-System Rostock
METRON Traffic planner	Mr. Eichenberger urs.eichenberger@metron.ch +41 56 460 92 21	Temporary Installation	11.2012 Zürich, CH	15 BLIDS®-Sensors, BLIDS® Server-Software, Reports	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic

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R+K Traffic planner	Mr. Roth mario.roth@remwith-kuster.ch +41 55 415 00 15	Temporary Installation	09.2012 Tuggen, CH	17 BLIDS®-Sensors BLIDS® Server-Software, Reports	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
AIT Austrian Institute of Technology	Mr. Schrom-Feiertag helmut.schrom-feiertag@ait.ac.at +43 50550-6439	Temporary Installation	06.2012 Burgenland, AT	8 BLIDS® Sensors BLIDS® Server-Software	Novarock 2012 : Visitor Flow
Expressway authority of Baden- Württemberg Stuttgart	Mr. Dr.-Ing. Pfeifle bernd.pfeifle@rpt.bwl.de +49 711-8910-180	Temporary Installation	03.2012 Stuttgart, DE	8 BLIDS® Sensors BLIDS® Server-Software , Database and with BLIDS®- WebFrontend	Interurban Traffic Management Travel time measurement
Municipality of the city of Zürich	Mr. Scharenberg-Nuding uwea.scharenberg-nuding@vd.zh.ch +41 43 259 30 74	Temporary Installation	02.2012 Zürich, CH	2 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®- WebFrontend	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Airport Hamburg	Mr. Stark sstark@ham.airport.de +49 40 50 75-33 92	Permanent installation	01.2012 Hamburg, DE	29 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®- WebFrontend	Crowd Flow Measurement Crowd flow analysis Hamburg Airport, Measurement of chosen tracks and retention time
Iskra Traffic Control System	Mr. Dr.Skobe andrej.skobe@iskrasistemi.si +386 5131031	Temporary Installation	08.2011 Laibach, SLO	4 BLIDS® Sensors BLIDS® Server-Software , Database and Web Frontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
EWP AG Effretikon Tarrfic planner	Mr. DI Lutz michael.lutz@ewp.ch +41 52 354 21 32	Temporary Installation	09.2011 Wetzikon, CH	6 BLIDS® Sensors BLIDS® Server-Software	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Municipality of the city of Rostock Department for Traffic Management	Mr. Tiburtius heiko.tiburtius@rostock.de +49 381 381	Permanent installation	08.2011 Rostock, DE	8 BLIDS® Sensors BLIDS® Server-Software , Database and Web Frontend	Urban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis

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Hessen Mobil	Mrs. Mag.Bohland anne.bohland@hsvv.hessen.de +49 69 743057 218	Permanent installation	06.2011 Frankfurt, DE	12 BLIDS® Sensors BLIDS® Server-Software , Database and Web Frontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Hessen Mobil	Mr. DI Wetzel jens.wetzel@hsvv.hessen.de +49 69 743057-283	Permanent installation	05.2011 A5 Frankfurt, DE	7 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
DARS Expressway authority of Slovenia	Mr. MSc Zorin uzorin@dars.si +38 634264067	Temporary Installation	05.2011 A1 Laibach, SLO	4 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Municipality of the city of Corvara	Mr. DI Alfreider daniel@alfreider.it +39 333 33 19537	Permanent installation	05.2011 Corvara, IT	7 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Urban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Hessen Mobil	Mr. DI Wetzel jens.wetzel@hsvv.hessen.de +49 69 743057-283	Permanent installation	04.2011 A5 Frankfurt, DE	5 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
ASFINAG Expressway authority of Austria	Mr. DI Matkovits martin.matkovits@asfinag.at +43 50108-17628	Permanent installation	04.2011 Autobahn A10, AT	5 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Expressway authority of the German Federal Land Bavaria	Mr. Müller michael.mueller@abdsb.bayern.de +49 89 54552 759	Temporary Installation	02.2011 A9 Nürnberg, DE	7 BLIDS® Sensors BLIDS® Server-Software with Database	Projekt iRoute/BAST : Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Municipality of the city of Winterthur Department for Traffic Management	Mr. Prof. Steiner albert.steiner@zhaw.ch +41 58 9347801	Temporary Installation	11.2010 Winterthur, CH	15 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®-WebFrontend	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic

Customer	Contact Person	Type of Installation	Duration - Country	Project Size	Purpose of measuring
Expressway authority of the German Federal Land Bavaria	Mr. Zeh thomas.zeh@abdnb.bayern.de +49 911 4621 733	Permanent installation	11.2010 A9 Nürnberg, DE	19 BLIDS® Sensors BLIDS® Server-Software	Interurban Traffic Management Travel time measurement, Recognition of disturbances and their patterns, Evaluation of the level of compliance, source/target traffic analysis
Public Construction Authority of Mecklenburg-Vorpommern	Mr. Sendrowski Ralf.Sendrowski@sbv.mv-regierung.de +49 3831 274100	Temporary Installation	07.20010 Usedom, DE	10 BLIDS® Sensors BLIDS® Server-Software and Database	Interurban Traffic Management Travel time measurement on expressways, Recognition of disturbances and their patterns
Gesig Traffic planner	Mr. Hartig m.hartig@t-online.de +49 89 840 60 234	Temporary Installation	07.2010 Bonn, DE	2 BLIDS® Sensors BLIDS® Server-Software , Database	Urban Traffic Management Travel time measurement, retention time within crossroads-areas
ASFINAG Expressway authority of Austria	Mr. DI Matkovits martin.matkovits@asfinag.at +43 50108-17628	Permanent installation	06.2010 Südosttangente Wien, AT	5 BLIDS® Sensors BLIDS® Server-Software and Database	Interurban Traffic management Travel time measurement on expressways, Recognition of disturbances and their patterns, Evaluation of the level of compliance
Siemens AG Munic	Mr. Dr. Roth roth.christoph@siemens.com +49 89 722-34193	Temporary Installation	05.2010 Berlin, DE	2 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®- WebFrontend	Urban Traffic Management Travel time measurement
Swarco Traffic Systems	Mr. Junghans Ralf.Junghans@swarco.de +49 7022 6025182	Permanent installation	02.2010 Garmisch- Partenkirchen, DE	12 BLIDS® Sensors BLIDS® Server-Software , Database and BLIDS®- WebFrontend	Urban Traffic Management Traffic flow analysis, travel time measurement and recognition of retention time within crossroads-areas, source/target traffic, through-traffic
Expressway authority of the German Federal Land Bavaria	Mr. Zeh thomas.zeh@abdnb.bayern.de +49 911 4621 733	Permanent installation	09.2009 A9 Nürnberg, DE	6 BLIDS® Sensors BLIDS® Server-Software	Interurban Traffic management Travel time measurement on expressways , Recognition of disturbances and their patterns
R+T Top Traffic planner	Mr. DI Könighaus d.koenighaus@rt-p.de +49 6151 2712 19	Temporary Installation	09.2009 Saarbrücken, DE	21 BLIDS® Sensors with 16 Radar BLIDS® Server-Software	Interurban Traffic Management Traffic flow analysis and recognition of alternate routing, Travel time measurement, source/target traffic-analysis, through-traffic determination on expressways and highways/rural roads

Customer	Contact Person	Type of Installation	Duration - Country	Project Size	Purpose of measuring
Verkehrplus Traffic planner	Mr. Dr. Frewein markus.frewein@verkehrplus.at +43 316 908 707 33	Temporary Installation	06.2009 Gratwein, AT	5 BLIDS® Sensors BLIDS® Server-Software	Interurban Traffic Management Traffic flow measurement, Source/target traffic, travel time measurement
Municipality of the city of Graz	Mr. DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 8723626	Permanent installation	06.2009 Stadt Graz, AT	7 BLIDS® Sensors mit 14 Radar, BLIDS® Server- Software Database and BLIDS®-WebFrontend	Urban Traffic Management Traffic flow analysis and travel time measurement, integration of data in the traffic computer of the city of Graz
Salzburg Research	Mr. Mag. Leitinger sven.leitinger@salzburgresearch.at +43 66222 88 282	Temporary Installation	06.2009 Donauinsselfest Wien, AT	21 BLIDS® Sensors	Donauinsselfest 2009 : Crowd Flow Measurement Crowd Flow Analysis including inflow/outflow- and Source/target traffic-analysis.
AIT Austrian Institute of Technology	Mr. DI Seer stefan.seer@arsenal.ac.at +43 50550-6478	Temporary Installation	04.2009 Flughafen Wien, AT	10 BLIDS® Sensors	Crowd Flow Measurement Crowd flow analysis Vienna International Airport, Measurement of chosen tracks and retention time
ASFINAG Expressway authority of Austria	Mr. DI Matkovits martin.matkovits@asfinag.at +43 50108-17628	Permanent installation	05.2009 Südosttangente Wien, AT	5 BLIDS® Sensors, BLIDS® Server-Software with Database	Interurban Traffic management Travel time measurement on expressways, Recognition of disturbances and their patterns, Evaluation of the level of compliance, Visualisation of Travel Time
IKK Traffic planner	Mr. Dr. Kribernegg G.Kribernegg@ikk.at +43 316 39111012	Temporary Installation	05.2009 Eisenstadt, AT	3 BLIDS® Sensors and 5 Radar	Urban Traffic Management Traffic flow and traffic hub flows measurement, Source/target traffic
Graz Linien	Mr. Dr. Seiler johann.seiler@holding-graz.at +43 316 887 8806	Permanent Installation	2007-2009 Stadt Graz, AT	106 BLIDS® Sensors	Equip all public transport with sensor to track the passengers. (Routes, Change trains)
IST Vienna Region	Mr. Dr. Fiby hans.fiby@its-viennaregion.at +43 1 581 30 60	Permanent Installation	03.2009 Wien, AT	3 BLIDS® Sensors	Interurban Traffic Management, Travel time measurement and Traffic flow analysis in comparison to camera-based systems

Customer	Contact Person	Type of Installation	Duration - Country	Project Size	Purpose of measuring
Swarco Traffic Systems	Mr. Junghans Ralf.Junghans@swarco.de +49 7022 6025182	Temporary Installation	01.2009 Garmisch, DE	7 BLIDS® Sensors and Radar	Urban Traffic Management and Crowd Flow Measurement Traffic and crowd flow analysis during the FIS-World-Cup including travel time measurement and retention time within crossroads-areas
Swarco Traffic Systems	Mr. Junghans Ralf.Junghans@swarco.de +49 7022 6025182	Temporary Installation	11.2008 Garmisch, DE	8 BLIDS® Sensors and Radar	Urban Traffic Management, Traffic flow analysis and recognition of alternate routing, Travel time measurement
IKK Graz Traffic planner	Mr. Dr. Kribernegg G.Kribernegg@ikk.at +43 316 39111012	Temporary Installation	10.2008 Liezen, AT	10 BLIDS® Sensors and Radar	Interurban Traffic Management, Traffic flow analysis along the state road „Ennstal-Bwitesstraße“, as well as traffic hub flows within rotary traffics
IKK Graz Traffic planner	Mr. Dr. Kribernegg G.Kribernegg@ikk.at +43 316 39111012	Temporary Installation	09.2008 Gloggnitz, AT	4 BLIDS® Sensors	Interurban Traffic Management, Traffic flow analysis in regard to expressway-exits
Municipality of the city of Graz	He Mr. rr DI(FH) Cagran Bernd.cagran@stadt.graz.at +43 316 872 3626	Permanent Installation	03.2008 Stadt Graz, AT	5 BLIDS® Sensors and Radar	Urban Traffic Management, Traffic flow analysis and travel time measurement, integration of data in the traffic computer of the city of Graz