

MicroStep - MIS

REFERENCES

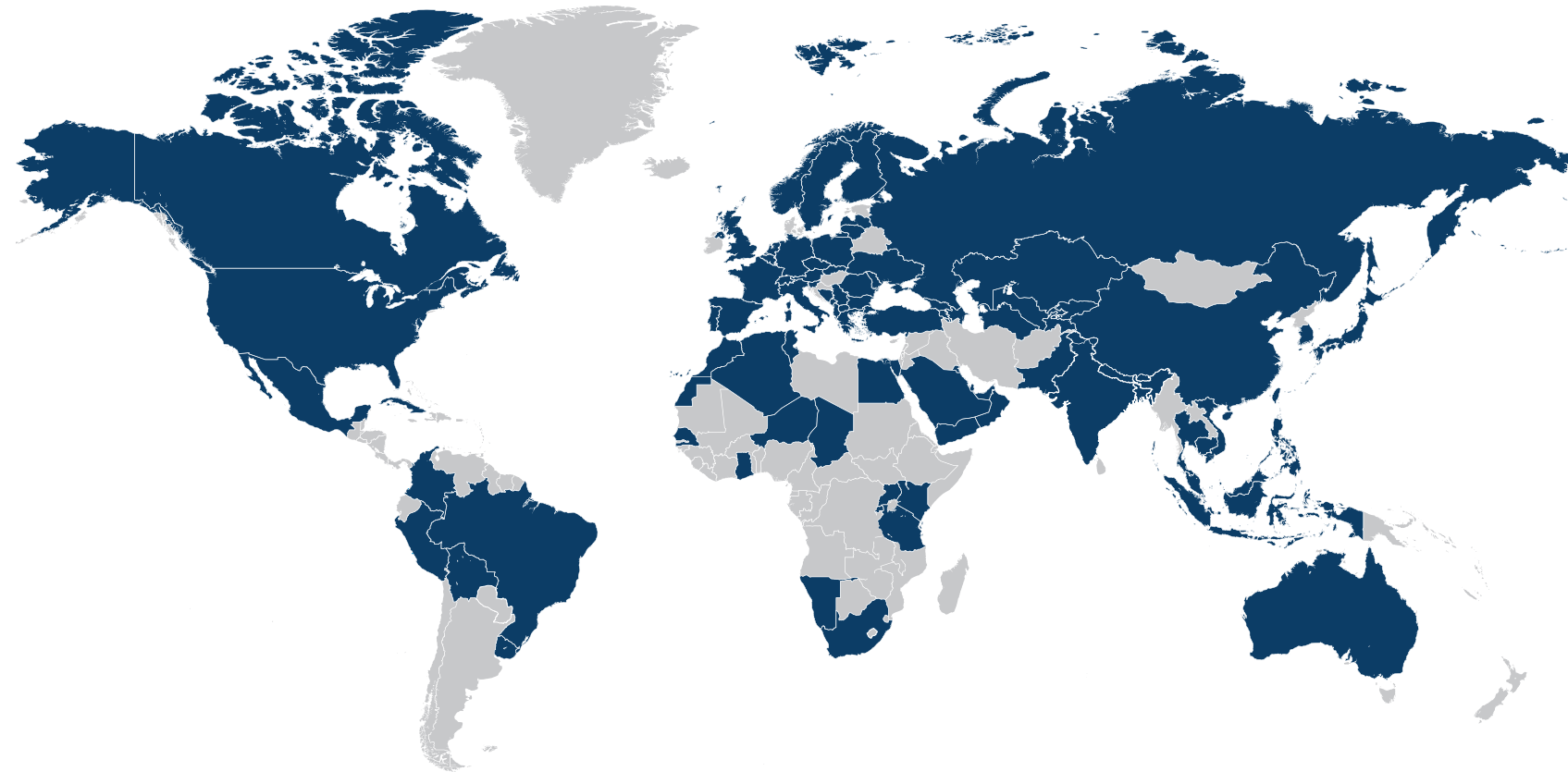
2026 - 2016



your partners in any weather

CONTENTS

SATISFIED CUSTOMERS IN MORE THAN 85 COUNTRIES WORLDWIDE	3
METEOROLOGY AND CLIMATOLOGY	4
AVIATION WEATHER SYSTEMS	9
MARINE MONITORING SYSTEMS	13
CALIBRATION SYSTEMS AND DEVICES	14
RADIATION & EMISSION MONITORING SYSTEMS	16
FORECASTING AND DATA SERVICES	17
HYDROLOGY AND FLOOD MANAGEMENT	17
SEISMOLOGICAL MONITORING SYSTEMS	17
ROAD WEATHER INFORMATION SYSTEMS	17
CRISIS AND EARLY WARNING SYSTEMS	17



SATISFIED CUSTOMERS IN MORE THAN 85 COUNTRIES WORLDWIDE

AFRICA

Algeria
Chad
Egypt
Ghana
Kenya
Morocco
Namibia
Niger
Rwanda
Senegal

AMERICA

Bolivia
Brazil
Canada
Colombia
Cuba

ANTARCTICA

Armenia
Azerbaijan
Bahrain

ASIA

Bhutan
Cambodia
China
Timor-Leste
Georgia
India
Indonesia
Japan
Kazakhstan
Kuwait
Kyrgyzstan

EUROPE

Malaysia
Maldives
Nepal
Oman
Pakistan
Philippines
Qatar
Saudi Arabia
Singapore
South Korea
Taiwan

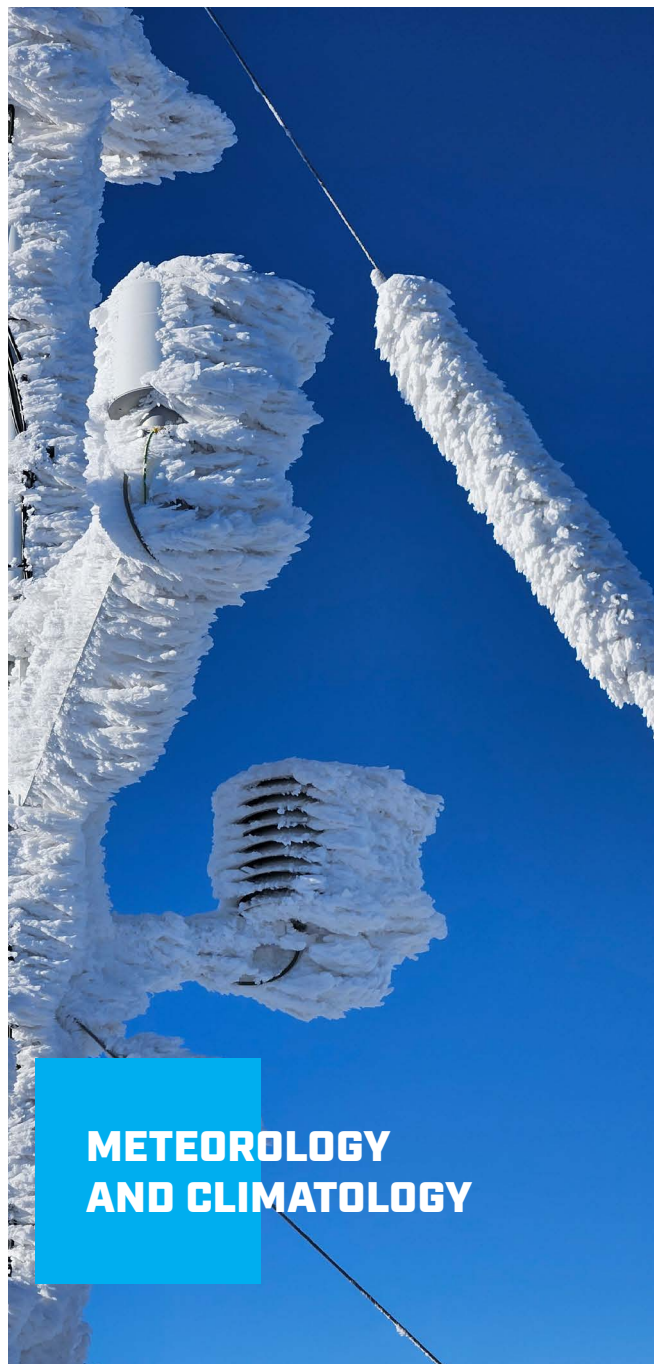
Italy
Kosovo
Latvia
Lithuania
Malta
Moldova
Montenegro
North Macedonia
Norway
Poland
Portugal

AUSTRALIA

Tajikistan
Thailand
Turkey
Turkmenistan
United Arab Emirates
Uzbekistan
Vietnam
Yemen

Austria
Belgium
Bosnia and Herzegovina
Bulgaria
Czech Republic
Finland
France
Germany
Greece

Romania
Russia
Serbia
Slovak Republic
Slovenia
Sweden
Switzerland
Ukraine
United Kingdom



2025

- **4 Transfer Standard Barometers MSB780X TS**, Nova Instrument, South Korea
- **30 Automatic Weather Stations**, Aviacom, Morocco
- **EUMETSAT MTG and MSG Data Receiving System**, UNDP Armenia
- **Synoptic Automatic Weather Station and Mobile Automatic Weather Station**, Coming, Serbia
- **Mini Meteorological Radar MMR-116, network of 16 Automatic Weather Stations, Central System**, Nagaland State Disaster Management Authority, India
- **50 MFS12 Field Standards with sensors**, India Meteorological Department, India

2024

- **Upgrade of Mini Meteorological Radar MMR-116 to MMR-116 DP Doppler Dual Polarization Radar**, Zlín Region, Czech Republic
- **Mini Meteorological Radar MMR-116, Central System**, Envincible Solutions, Saudi Arabia
- **Mini Meteorological Radar MMR-116**, Frendt LLC, Ukraine
- **Mini Meteorological Radar MMR-116**, Centre for Hydrometeorological Service, Uzbekistan
- **4 Automatic Weather Stations**, Kazhydromet, Kazakhstan
- **32 Wind Automatic Weather Stations**, Kazhydromet, Kazakhstan
- **1 Cave Automatic Weather Station**, ZRC SAZU, Slovenia
- **2 Synoptic AWS, IMS Observer software**, Aviacom,

Morocco

- **3 Wind Automatic Weather Stations with IMS4 Observer Wind**, Aviacom, Morocco
- **ATIS/VOLMET System**, Hellenic Civil Aviation Authority, Greece
- **13 Automatic Weather Stations**, NCM, Saudi Arabia
- **X-band meteorological radar and Central System integration for existing radar network** Resolve Systems Limited, Ghana

2023

- **20 Digital Barometers MSB780**, SENAHI, Peru
- **30 MSB780 Digital Barometers, Transfer Standard Barometer MSB780X TS**, Office National de Météorologique, Algeria
- **Mini Meteorological Radar MMR-116 [upgraded in 2024 to MMR-116 DP Doppler Dual Polarization Radar]**, Zlín Region, Czech Republic
- **Mini Meteorological Radar MMR-116 DP**, U-Tapao Airport, Thailand
- **8 Automatic Weather Stations**, UNDP, Armenia
- **Network of 100 Automatic Weather Stations of various configurations, IMS4 Observer and UDGS/CLDB**, Hellenic National Meteorological Service, Greece
- **Central Climatological and Integrated Environmental Database Management System**, Hellenic National Meteorological Service, Greece
- **2 Automatic Weather Stations**, Malta International Airport

- **Integration of Data Collection Systems**, Directorate General of Meteorology, Morocco
- **Climatological Data Management System**, Directorate General of Meteorology, Morocco

2022

- **TWIGA - Transforming Weather Water data into value-added Information services for sustainable Growth in Africa**, Delft University of Technology, Netherlands
- **System of more accurate prediction of convective precipitation over the regional territorial unit**, Tomas Bata University in Zlín, Czech Republic
- **46 Automatic Weather Stations and Central Data Collection and Database System**, Mountain Rescue Service, Slovak Republic
- **15 Automatic Weather Stations**, Centre of Hydrometeorological Service, Uzbekistan
- **MMR-116 Mini Meteorological Radar and radar tower - research and testing facility**, Stupava, Slovak Republic
- **Network of 25 Automatic Weather Stations**, Centre of Hydrometeorological Service, Uzbekistan
- **Network of 11 Automatic Weather Stations**, Hydrometeorology and Monitoring Center, Armenia
- **2 Automatic Weather Stations**, Kakamega, Kenya
- **2 Wind Automatic Weather Stations with IMS4 Observer Wind**, Aviacom, Morocco

2021

- **12 Automatic Agrometeorological Stations**, Uzhydromet, Uzbekistan Climatological



- **Data Quality Control and Product Generation System [CLDB]; supply, upgrade, install, testing, and commissioning of Climate Services Development Systems**, Malaysian Meteorological Department, Malaysia
- **TAC to IWXXM conversion system**, Sakaeronavigatsia, Georgia
- **Automatic Weather Station**, Parques Sintra, Portugal
- **Mini Meteorological Radar MMR-116**, Adal-Meteo, Kazakhstan
- **Automatic Weather Station**, Dolon Pass, Kyrgyzstan
- **8 Mobile Cave Microclimate Stations**, Slovak Caves
- Administration, Slovak Republic
- **2 Automatic Weather Stations**, Tanzania Meteorological Agency, Tanzania
- **2 Mobile Automatic Weather Stations**, Tanzania Meteorological Agency, Tanzania
- **19 Automatic Weather Stations with IMS4 Lite SW licenses**, DMN Maroc, Morocco
- **Unified Data Collection System and Climatological Database**, INM Tunis, Tunisia
- **Mini Meteorological Radar MMR-116**, Malta International Airport

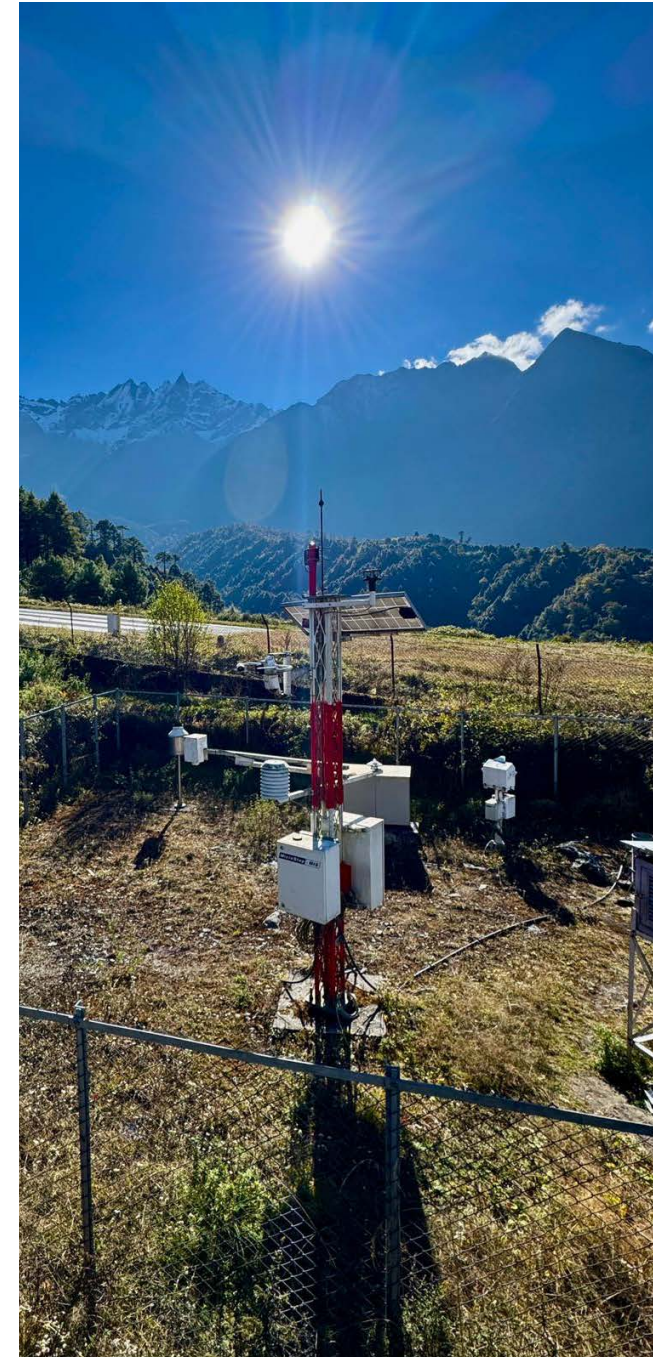
- **Mini Meteorological Radar MMR-116**, Ekoenergia Silesia S.A., Poland
- **Mini Meteorological Radar MMR-116**, Dubai Municipality, United Arab Emirates
- **Central data collection and database system**, General Authority for Meteorology and Environmental Protection, Saudi Arabia
- **Upgrade of the Central System**, General Authority for Survey and Geospatial Information, Saudi Arabia
- **Automatic Weather Station**, Research Institute of Plant Production, Slovak Republic
- **Meteorological / Hydrological Centralized Database**, National Centre for Hydrology and Meteorology, Bhutan

2020

- **10 Automatic Weather Stations**, Kazhydromet, Kazakhstan
- **1 Automatic Weather Station**, Pozarevac, Serbia
- **23 Automatic Weather Stations**, UNDP, Armenia
- **22 Automatic Agrometeorological Stations**, Kazhydromet, Kazakhstan
- **Integrated Meteorological Automated Support System for Air Navigation [IMSASAN]**, EUMETSAT Satellite Data Processing System, MoldATSA, Moldova
- **Network of 154 Automatic Weather Stations**, Kenya Meteorological Department, Kenya
- **30 mobile and 10 permanent Automatic Weather Stations**, GAMEP, Saudi Arabia
- **10 Wind Automatic Weather Stations with IMS4 Observer Wind**, AviaCom, Morocco

2019

- **Supply of meteorological sensors**, SHMU, Slovak Republic
- **Visibility stations and Early Warning System**, EGA, Dubai
- **35 Automatic Weather Stations and IMS4 Observer Workstations**, GAMEP, Saudi Arabia
- **66 Automatic Weather Stations including Automated Weather Observation System for 4 airports, central data collection and database system**, IPMA, Portugal
- **260 units of Relative Humidity Probes RHT175**, India Meteorological Department, India
- **Pressure system MSB**, Italian Air Force, Italy
- **12 Automatic Weather Stations**, Kazhydromet, Kazakhstan
- **3 C-Band Weather Radars, IMS4 Radar Studio processing software, radar network integration**, Kazhydromet, Kazakhstan
- **5 Automatic Weather Stations and IMS4 Observer software**, Aviacom, Morocco
- **Environmental Database and map portal - extension**, PAGASA, Philippines
- **Environmental Database and map portal - system performance management**, PAGASA, Philippines
- **1 Automatic Weather Station Agro**, Serbia
- **5 Automatic Weather Stations**, Belgrade Electric Power Plant, Serbia
- **Upgrade of Climatological Database and Data Collection System**, RHMZ, Serbia
- **Automatic Weather Station - demo agro station for**



university, Coming, Serbia

- **1 Cave Automatic Weather Station**, ZRC SAZU, Slovenia
- **Lightning Detection System**, All Star Technology, Taiwan
- **20 Automatic Weather Stations**, NCM, United Arab Emirates
- **Disaster Recovery System for Unified Data Collection System and Climatological Database**, NCM, United Arab Emirates
- **Automatic Weather Station**, PACA, Oman
- Transfer Standard Barometer **MSB780X TS** and optional **Relative Humidity Probe RHT175**, Nettra, Uruguay
- **50 Automatic Weather Stations**, Centre of Hydrometeorological Service, Uzbekistan

2018

- **3 Automatic Weather Stations**, Mena Aerospace, Bahrain
- **PT100 SDI Thermometers and Temperature Profile Probes**, University of Liège, Belgium
- **Pressure system MSB**, Belgocontrol, Belgium
- **1 Automatic Weather Station - original project extension**, National Centre for Weather, Climate and Water Resources, Bhutan
- **117 units of Relative Humidity Probes RHT175 and 17 units of weighing rain gauges**, India Meteorological Department, India
- **50 units of Relative Humidity Probes RHT175**, India Meteorological Department, India
- **MSB780 Digital Barometer**, SIAP, Italy
- **9 Automatic Weather Stations and upgrade of 18 Automatic**

Weather Stations, Kazhydromet, Kazakhstan

- **2 Automatic Weather Stations**, Kuwait University
- **10 Automatic Weather Stations with IMS4 SW licences**, DMN Maroc, Morocco
- **6 calibration kits for tipping bucket rain gauges and IMS4 CalibLab software**, DMN Maroc, Morocco
- **29 MSB181 Digital Barometers and 3 transducers**, SIAP, Niger
- **13 Automatic Weather Stations**, Skylark, Pakistan
- **4 Automatic Weather Stations**, RHMZ, Serbia

- **2 Cave Automatic Weather Stations**, ZRC SAZU, Slovenia

- **WMO Regional Training Center, demo station**, Tashkent University, Uzbekistan

- **15 Automatic Weather Stations for Avalanche Prevention Center**, Mountain Rescue Service, Slovakia

2017

- **200 MSB181 Digital Barometers**, India Meteorological Department, India
- **40 Synoptic Automatic Weather Stations and Observer Workstations**, Office National de Météorologique, Algeria





- **50 Climatological Automatic Weather Stations and Central Climatological Database**, Office National de Météorologique, Algeria
- **5 Automatic Rain Gauge Stations [5 ARGIS integration into existing CLDB]**, National Centre for Weather, Climate and Water Resources, Bhutan
- **2 Automatic Weather Station**, THEISS d.o.o., Bosnia and Herzegovina
- **50 MSB780X Transfer Standard Barometers and 10 MSB780 Digital Barometers**, India Meteorological Department, India
- **14 Humidity and Temperature Stations**, Kazhydromet, Kazakhstan
- **12 Automatic Weather Stations and 11 Climatological Stations**, Aviacom, Morocco
- **National Meteorological Network [88 Automatic Weather Stations]**, DHM, Kathmandu, Nepal
- **System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations**, PACA, Oman
- **Environmental Database and map portal**, PAGASA, Philippines

- **Automatic Weather Station**, Faculty of Technical Sciences Čačak, Serbia
- **Automatic Weather Station**, Natrisk, Serbia
- **1 Cave Automatic Weather Station**, ZRC SAZU, Slovenia
- **2 Cave Automatic Weather Stations**, ZRC SAZU, Slovenia
- **6 Automatic Weather Stations - extension of the original project network**, MGM, Turkey
- **20 Automatic Weather Stations**, NCM, United Arab Emirates

2016

- **60 Automatic Weather Stations, UDGS/CLDB**, National Centre for Weather, Climate and Water Resources, Bhutan
- **2 Automatic Weather Stations**, THEISS d.o.o., Bosnia and Herzegovina
- **50 MSB780 Digital Barometers**, OTT Hydromet, Germany
- **70 Humidity and Temperature Stations**, Kazhydromet, Kazakhstan
- **3 Automatic Weather Stations CLDB Lite**, Kuwait University
- **Climatological Database [UDCS/CLDB]**, MMD [Malaysia Meteorological Department], Malaysia
- **9 Military Mobile Automatic Weather Stations**, Military Force - Warsaw, Poland
- **5 MSB780 Digital Barometers**, ROMATSA, Bucharest, Romania
- **Automatic Weather Station and 4 Automatic Hydrological Stations**, Geoscope, Dubai, United Arab Emirates



2025

- **Upgrade of ATIS Systems**, Constanta, Sibiu, Târgu Mureş, and Timisoara Airports, Romania
- **5 Wind Backup Stations for airports**, Saudi Arabia
- **Automated Weather Observation System**, Morowali IMIP Airport, Indonesia
- **8 ATIS Systems, 1 D-VOLMET System**, Hellenic Civil Aviation Authority, Greece
- **5 Wind Automatic Weather Stations with IMS4 Observer Wind**, Directorate General of Meteorology, Morocco
- **Upgrade of D-ATIS Systems**, Otopeni and Baneasa International Airports, Romania

2024

- **Automated Weather Observation System**, Moulay Ali Cherif Airport, Morocco
- **Automated Weather Observation System**, Capitán Oriel Lea Plaza Airport, Bolivia
- **Automated Weather Observation System**, Warsaw-Radom Airport, Poland
- **Automated Weather Observation System**, HAL Airport, India
- **Update of ATIS & AWOS for Global Reporting Format for Runway Surface Conditions**, Moldatsa, Moldova
- **Automated Weather Observation Systems**, 8 airports, Taiwan
- **Automated Observation System**, Kavala/Amigdhalion Airport, Greece

- **Automated Weather Observation System**, Moundou Airport, Chad

- **Automated Weather Observation System CAT III**, King Khaled International Airport Riyadh, Saudi Arabia

- **Runway Visual Range System extension module**, Hail International Airport, Saudi Arabia

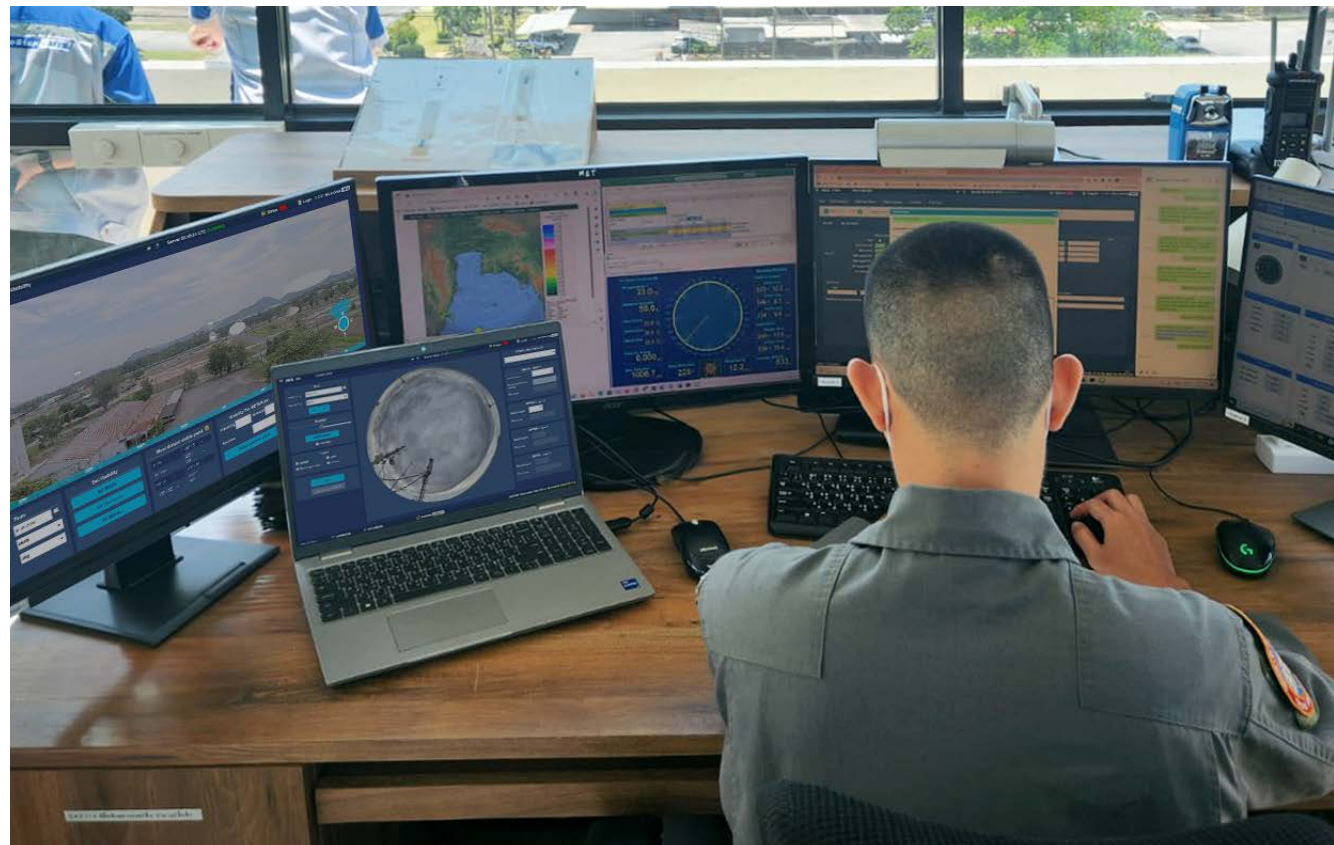
- **Ceilometer extension module**, Wadi Al Dawasir Airport, Saudi Arabia

2023

- **4 Automated Weather Observation Systems, 4 ATIS / VOLMET Systems, 2 EUMETSAT Receiving Stations, Central Message Switching System, Briefing and Forecasting System**, BHANSA, Bosnia and Herzegovina
- **Virtual ATC MET-AWOS Remote Display System from AWOS Al-Ula International Airport**, installed at King Abdulaziz International Airport Jeddah, Saudi Arabia
- **Pilot Briefing System**, National Centre for Hydrology and Meteorology, Bhutan
- **Automated Weather Observation System**, Vilnius International Airport, Lithuania
- **Automated Weather Observation System**, Kaunas International Airport, Lithuania
- **Automated Weather Observation System, Low Level Windshear Alert System and Airport Runway Weather Information System**, U-Tapao Airport, Thailand
- **Mini Meteorological Radar MMR-116 DP**, U-Tapao Airport, Thailand

2022

- **Automated Weather Observation System**, Essaouira Mogador Airport, Morocco
- **Automated Weather Observation System**, Ben Slimane Airport, Morocco
- **Automated Weather Observation System**, Palanga International Airport, Lithuania
- **Automated Weather Observation System**, Cerro Largo International Airport, Uruguay
- **Automated Weather Observation System with ATIS**, Tydeo Larre Borges International Airport, Uruguay
- **Automated Weather Observation System with ATIS**, Carmelo International Airport, Uruguay
- **Automated Weather Observation System**, Bouarfa International Airport, Morocco
- **Automated Weather Observation System**, Amdjarass Airport, Chad
- **IMS4 Remote Observer Camera-based System**, U-Tapao Airport, Thailand
- **Automated Weather Observation Systems for 22 regional airports**, Saudi Arabia
- **Aeronautical Climatological Database**, Central Communication/Transport Port, Poland
- **Military Automated Weather Observation System**, INM Tunisia, Tunisia



- **Automated Weather Observation System**, Nasosnaya Air Base, Azerbaijan
- **Automated Weather Observation System**, Qiqihar Sanjiazi Airport, China
- **Automated Weather Observation System**, Domine Eduard Osok Airport, Indonesia
- **TDWR/LIDAR Windshear Alert System**, Sultan Hasanuddin International Airport, Makassar, Indonesia
- **TDWR/LIDAR Windshear Alert System**, Yogyakarta International Airport, Indonesia
- **Automated Weather Observation System**, Fès-Saïss Airport, Morocco
- **Automated Weather Observation System**, Thumrait Airport, Oman
- **Automated Weather Observation System and Runway Visual Range System with voice-reporting [ATIS]**, Saint-Louis Airport, Senegal
- **Automated Weather Observation System with voice-reporting [ATIS]**, Matam Airport, Senegal
- **ATIS System**, Engadin Airport, St. Moritz, Switzerland

2021

- **Automated Weather Observation System**, Shantou Airport, China

- **Automated Weather Observation System for CAT I**, Kerki Airport, Turkmenistan
- **MET4ATM Decision Support System**, Royal Thai Navy, Thailand
- **Mini Meteorological Radar MMR-116**, Malta International Airport

2020

- **Automated Weather Observation System**, Guanghan Airport, China
- **Automated Weather Observation System**, Xiangxi Airport, China
- **Automated Weather Observation System**, Ronier Airport, Chad
- **Airport Perimeter Visibility System - phase 2**, Haikou Meilan International Airport, China
- **Lightning Thunderstorm Detector - an extension for** Haikou Meilan International Airport AWOS, China
- **Integrated Meteorological Automated Support System for Air Navigation [IMSASAN]**, EUMETSAT Satellite Data Processing System, MoldATSA, Moldova
- **2 Automated Weather Observation Systems**, Polish Armed Forces, Poland

2019

- **66 Automatic Weather Stations including Automated Weather Observation System for 4 airports, central data collection and database system**, IPMA, Portugal
- **Automated Weather Observation System with ATIS**, C/C Carlos A. Curbelo International Airport, Uruguay
- **SESAR Total Airport Management [Pj04 TAM]**, SESAR JU,

Slovak Republic

- **SESAR Remote Tower [Pj05 RemTow]**, SESAR JU, Slovak Republic
- **SESAR Runway Excursion Prevention [Pj03b SAFE]**, SESAR JU, Slovak Republic
- **Automated Weather Observation System**, Casablanca Tit Mellil Airport, Morocco
- **Military Automated Weather Observation System**, Bezmer Air Base, Ministry of Defence, Bulgaria
- **Airport Perimeter Visibility System**, Haikou Meilan International Airport, China
- **Automated Weather Observation System**, New Yogyakarta International Airport, Indonesia
- **Low Level Windshear Alert System**, Surabaya Juanda International Airport, Indonesia
- **30 Data Loggers AMS 111 IV with sensors**, Advanced Electronics Company, Saudi Arabia
- **Lightning Detection and Warning System**, U-Tapao Airport, Thailand
- **Automated Weather Observation System with voice-reporting [ATIS]**, Tashkent Vostochnyj Airport, Uzbekistan

2018

- **Military Automated Weather Observation System and Mobile Automated Weather Observation System**, Balkantel/Ministry of Defence, Bulgaria
- **Automatic Weather Station**, Siem Reap International Airport, Cambodia
- **Automated Weather Observation System**, Heze



Shangdong Airport, China

- **Automated Weather Observation Systems with voice-reporting [ATIS] for 4 airports**, Airports Girardot, Cartago, Popayan, Buenaventura, Colombia
- **Automated Weather Observation System**, Lanping Nujiang Airport, China
- **Automated Weather Observation System**, Decusse Airport, Timor-Leste
- **Automated Weather Observation Systems for 8 mobile towers**, Airports Authority of India
- **Automated Weather Observation Systems for 2 mobile towers at airports**, CORPAC (The Peruvian Corporation of Commercial Airports and Aviation), Peru



- **Automated Weather Observation System**, Chisinau Airport, Moldova
- **IMS4 ARWIS for SESAR**, SESAR JU, Slovak Republic
- **Remote Observer for SESAR**, SESAR JU, Slovak Republic
- **Automated Weather Observation System**, Van Don Airport, Vietnam

2017

- **4 Automated Weather Observation Systems**, airports Nanchong, Diqing Shangri-La, Pu'er Simao, Wenshan Puzhehei, China

- **Automated Weather Observation System and wind profiler**, Paro International Airport, Bhutan
- **Automated Weather Observation System**, Haikou Meilan International Airport, China
- **Automated Weather Observation System**, Casablanca Mohammed V International Airport, Morocco
- **Automated Weather Observation System**, Tanger Ibn Battouta International Airport, Morocco
- **Automated Weather Observation System**, 7 military air bases, Poland
- **Airport Runway Weather Information and Aquaplaning System**, Malta International Airport
- **Automated Weather Observation System - software**, Malan Airport, China
- **ATIS/VOLMET System**, MoldATSA, Moldova
- **System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations**, PACA, Oman
- **Automated Weather Observation System - MET REPORT**, Changi Airport, Singapore
- **Wind Sensor and Wind Display**, Colombian Civil Aviation Authority, Bogotá, Colombia
- **Automated Weather Observation System**, Nanchong Airport, China
- **5 Automated Weather Observation Systems**, Tho Xuan Airport, Dien Bien Airport, Con Dao Airport, Ca Mau Airport, Rach Gia, Airport, Vietnam
- **Low Level Windshear Alert System Research Project on LIDAR system in cooperation with Zilina University**, Slovak Republic
- **8 Airport Weather Displays**, Košice Airport, Poprad-Tatry Airport, Slovak Republic
- **Automated Weather Observation System**, Renhuai Airport, China
- **Automated Weather Observation System**, Lancang Airport, China
- **Automated Weather Observation System**, Lincang Airport, China
- **Automated Weather Observation System**, Zhaotong Airport, China
- **Automated Weather Observation System**, Krosno Airport, Poland
- **13 Aviation Weather Stations and Displays**, Colombia
- **Automated Weather Observation System - update**, Lithuanian Hydrometeorological Service, Lithuania
- **3 Automatic Weather Stations and IMS Observer for 3 airports**, DMN Maroc, Morocco

2016

- **Automated Weather Observation System, IMS4 software**, Rizhao Airport, China



2025

- **Tide station**, NCM, Antarctica
- **Tide network upgrade**, Civil Aviation Authority, Oman
- **IMS4 Climatological Database Lite**, Port of Fujairah, United Arab Emirates
- **Extension of the Marine Monitoring Network - 12 Automatic Marine Stations**, GEOSA, Saudi Arabia
- **Upgrade of the Central System and Modernization of the Marine Station Network**, GEOSA, Saudi Arabia

2024

- **5 Coastal Stations**, National Center of Meteorology, United Arab Emirates

2023

- **Upgrade of Sea Temperature Monitoring Buoy and EnviDB Cloud**, QAPCO, Qatar
- **Automatic Marine Station**, Namport, Namibia
- **6 Automatic Buoy Stations**, Elite Technology and Environment, Qatar
- **Integrated Met-ocean Monitoring System**, National Center for Meteorology, Saudi Arabia

2022

- **Automatic Tide Gauge Station**, PACA, Oman
- **Meteorological Marine System**, Russia, port of Kholmsk, Sakhalin Island

2020

- **Upgrade of the Met-Ocean Monitoring System**, Zirku Island, United Arab Emirates

2019

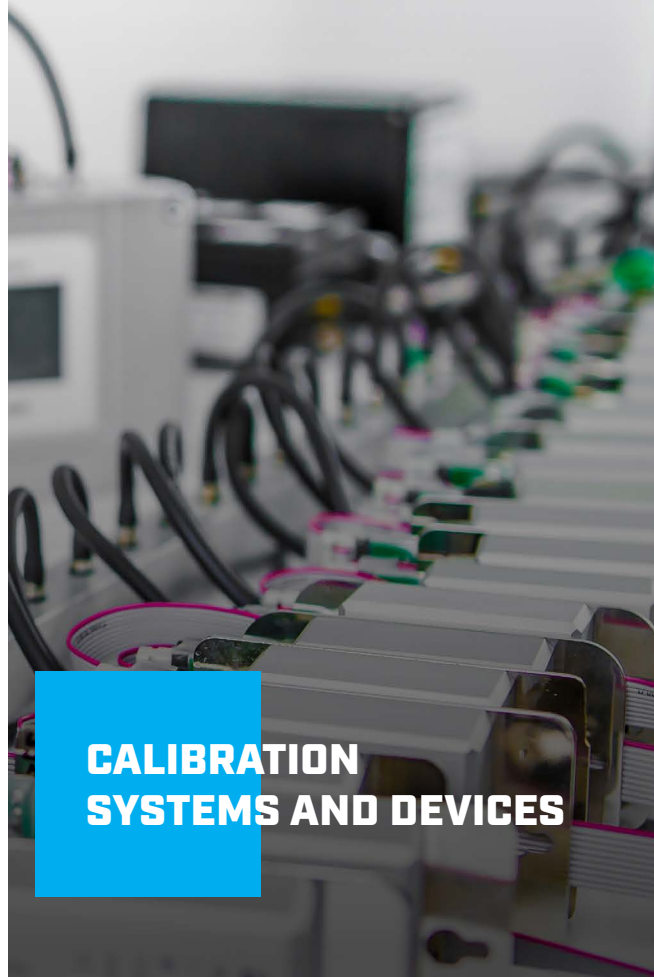
- **Hydrographic and Geophysical Survey Vessel**, Dubai Municipality, United Arab Emirates
- **Met-ocean Monitoring System for Dammam Ports**, Zamil Shipyard, Saudi Arabia
- **Met-ocean Monitoring Buoy Systems for Dubai Emirate**, Dubai Municipality, United Arab Emirates
- **Met-ocean and water quality monitoring buoys for coastal applications**, National Center for Coastal Research, India
- **Met-ocean and water quality monitoring for Dubai Canal**, Road and Transport Authority, United Arab Emirates

2017

- **System for reinforcement operation of network of Automatic Weather Stations and Automatic Marine Stations**, PACA, Oman

2016

- **10 new and upgrade of existing 5 Met-ocean Monitoring Buoys**, Unified Data Collection and Climatological Database System, Kuwait



CALIBRATION SYSTEMS AND DEVICES

2025

- **4 Transfer Standard Barometers MSB780X TS**, Nova Instrument, South Korea
- **Calibration Laboratory [atmospheric pressure, relative humidity, IMS4 CalibLab software]**, Office National de Météorologique, Algeria
- **2 pcs Humiwell Relative Humidity Calibrators**, Nova Instrument, South Korea
- **Humiwell Relative Humidity Calibrator**, Europascal GmbH, Germany
- **Humiwell Relative Humidity Calibrator**, EMS Brno, Czech Republic
- **7 pcs Humiwell Relative Humidity Calibrators**, Leyro, Spain
- **Humiwell Relative Humidity Calibrator**, EkoVent Info, Croatia

2024

- **Humiwell Relative Humidity Calibrator**, Rheinmentall, Italy
- **Humiwell Relative Humidity Calibrator**, Trescal, Italy
- **Humiwell Relative Humidity Calibrator**, MV Lab, Czech Republic
- **Calibration Laboratory [atmospheric pressure, relative humidity, temperature, water level, wind speed and direction] and IMS4 CalibLab software**, Tanzania Meteorological Agency, Tanzania

2023

- **Calibration Laboratory [atmospheric pressure, relative humidity, temperature] and IMS4 CalibLab software**,

Central Water and Power Research Station, India

- **Calibration Laboratory [atmospheric pressure, relative humidity, temperature, precipitation, wind speed and direction] and IMS4 CalibLab software**, Royal Thai Navy, Thailand
- **Calibrator for tipping bucket rain gauges and IMS4 CalibLab software**, Office National de Météorologique, Algeria
- **Pressurewell Integrated Pressure Calibrator and IMS4 CalibLab software**, SENAHI, Peru
- **Humiwell Relative Humidity Calibrator**, Nova Instrument, South Korea
- **Calibration Laboratory [atmospheric pressure, relative humidity, temperature, precipitation] and IMS4 CalibLab software**, Rwanda Standard Board, Rwanda

2022

- **Calibrators for tipping bucket rain gauges**, Hellenic National Meteorological Service, Greece
- **Pressurewell Integrated Pressure Calibrator**, Amdjarass Airport, Chad
- **Calibrator for pressure-based water level sensors, IMS4 CalibLab software**, WaterNSW, Australia
- **Humiwell Relative Humidity Calibrator**, Supertron Sensing, Singapore
- **Field Calibration System for Tipping Bucket Rain Rauges**, AEMET-OT ARAGÓN, Spain

2021

- **Calibration Laboratory [relative humidity and temperature] and IMS4 CalibLab software**, Ministry of

Defence and Armed Forces, Czech Republic

- **Gamma dose rate calibration laboratory bench - position control system** Slovak Republic, Slovak Metrology Institute
- **Humiwell Relative Humidity Calibrator**, Tectra, Slovak Republic

2020

- Calibration Laboratory - leasing contract [atmospheric pressure, precipitation, solar radiation, temperature and relative humidity, wind speed and direction] and **IMS4 CalibLab software**, GAMEP, Saudi Arabia
- Calibration Laboratory [atmospheric pressure, relative humidity, temperature] and **IMS4 CalibLab software**, NCM, United Arabic Emirates
- **2 Mobile Calibration Laboratories** [air and infrared temperature, atmospheric pressure, distance, relative humidity, visibility, wind speed and direction] and **IMS4 CalibLab software**, Kazhydromet, Kazakhstan
- **2 Calibration Laboratories** [relative humidity], Kazhydromet, Kazakhstan



2019

- **Humiwell Relative Humidity Calibrator**, MV Lab, Czech Republic

2018

- **6 calibration kits for tipping bucket rain gauges and IMS4 CalibLab software**, DMN Maroc, Morocco
- Calibration Laboratory [atmospheric pressure, distance, precipitation, relative humidity, resistance/voltage, temperature, water level; mobile calibration kit] and **IMS4 CalibLab software**, State Agency for Hydrometeorology of Tajikistan

2017

- **1 MFS12 Field Standard**, Office National de Météorologique, Algerie
- **50 MSB780X Transfer Standard Barometers and 10 MSB780 Digital Barometers**, India Meteorological Department, India

2016

- **2 MFS12 Field Standards**, National Centre for Weather, Climate and Water Resources, Bhutan
- Calibration Laboratory [atmospheric pressure, precipitation, relative humidity, temperature] and **IMS4 CalibLab software**, MicroStep-MIS Head Office, Slovak Republic



2024

- **Automatic Gamma Dose Rate Station**, NCM, Saudi Arabia
- **2 Automatic Weather Stations, Central System**, JAVYS, Slovak Republic

2023

- **3 Arc Detectors**, European Spallation Source, Sweden
- **Extension of the Early Warning Radiation Monitoring Network (EWRMN)**, European Commission, Montenegro
- **1 Automatic Weather Station, Unified Data Collection and Environmental Database for 20 Gamma Dose Rate Stations**, Chernobyl Exclusion Zone, Ukraine

2022

- **Fire plume trajectory and radioactivity dispersion modeling**, PACA, Oman

2020

- **Supply, Delivery, Installation, Commissioning and Maintenance of Equipment for Ambient Radiation Monitoring - Maintenance**, National Environment Agency, Singapore
- **Extension of Ambient Radiation Monitoring Network [additional 4 Gamma Dose Rate Stations]**, Atomic Energy Licensing Board, Malaysia

2018

- **Arc Detector**, Synchroton Soleil, France
- **12 Arc Detectors**, Lawrence Berkeley National Laboratory, USA

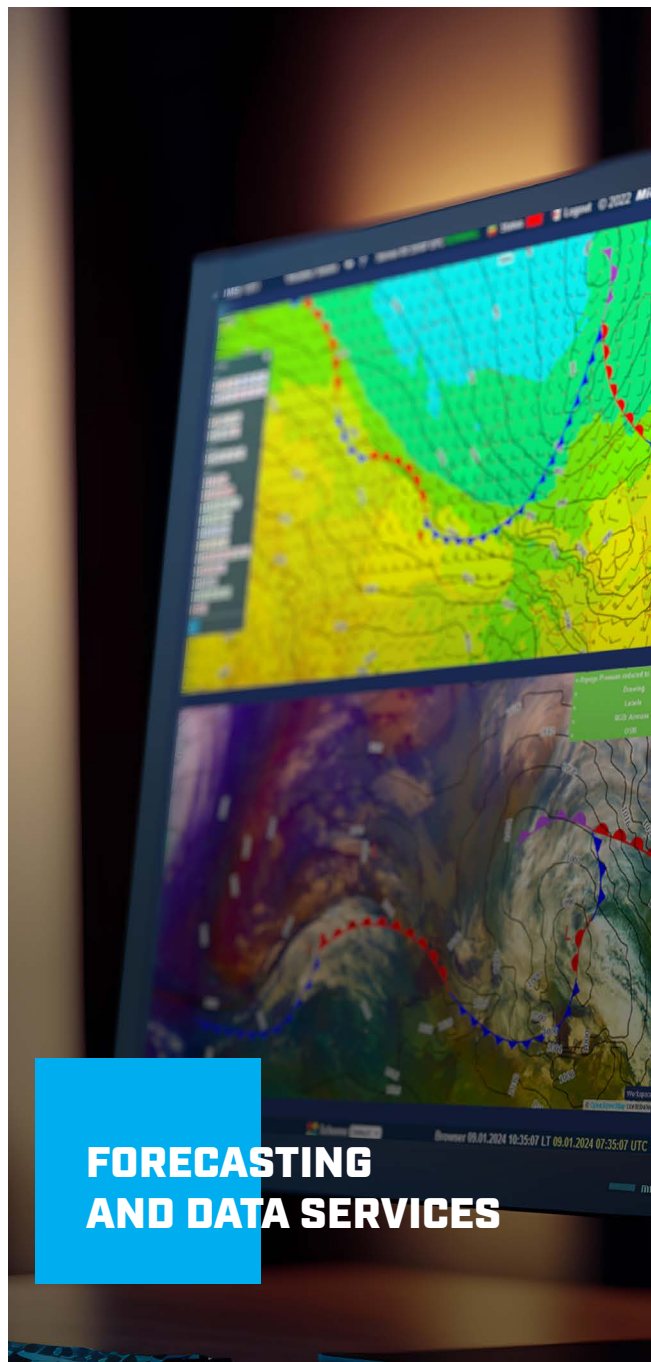
2017

- **Supply, Delivery, Installation, Commissioning and Maintenance of Equipment for Ambient Radiation Monitoring**, National Environment Agency, Singapore
- **Gamma Dose Rate Monitoring Network of 13 stations - maintenance**, Presidency of Meteorology and Environment, Saudi Arabia

2016

- **30 Arc Detectors and modification of arc detector mechanics and electronics**, European Synchrotron Radiation Facility, France





2025

- **Web-based Numerical Weather Prediction Models Data Visualization System**, Hydrometeorology and Monitoring Center, Armenia



2022

- System of more accurate prediction of convective precipitation over the regional territorial unit, Tomas Bata University in Zlín, Czech Republic
- Fire plume trajectory and radioactivity dispersion modeling, PACA, Oman

2021

- Briefing and Forecasting System, Numerical Weather Prediction Model, Royal Thai Navy, Thailand

2020

- Integrated Meteorological Automated Support System for Air Navigation [IMASAN], EUMETSAT Satellite Data Processing System, MoldATSA, Moldova
- Provision of the geo-referenced Significant Weather

Charts from SADIS data, Flightkeys, Austria

2017

- 2-day detailed forecast for 4000 locations in Slovakia, 10-day extended forecast for 1500 world locations; operation of Numerical Weather Prediction Model; Internet portal azet.sk, Azet.sk, Slovak Republic
- Setup and tuning of Numerical Weather Prediction Model, domain Central Europe, Azet.sk, Slovak Republic



2023

- Automatic Water Level Monitoring Station for borewall, new supply and upgrade, Dubai Municipality, United Arab Emirates

2021

- 60 Automatic Rain Gauge Stations, Tanzania Meteorological Agency, Tanzania
- Meteorological / Hydrological Centralized Database, National Centre for Hydrology and Meteorology, Bhutan
- 40 Automatic Hydrological Stations, Bangladesh Water Development Board, Bangladesh

2019

- **6 Automatic Hydrological Stations**, Hydrometeorological Service of the Ministry of Environment of the Republic of Armenia

2018

- **4 Automatic Hydrological Stations**, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

2017

- **4 Consultancy and operation of Flood Forecasting System**, Riyadh, Saudi Arabia
- **11 Automatic Hydrological Stations**, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

2016

- **15 Water Quality Stations**, NEA (Georgian National Environmental Agency), Tbilisi, Georgia

SEISMOLOGICAL MONITORING SYSTEMS

2019

- **3 Digital Recorders Wave32**, Seismological Survey of Serbia

2018

- **Digital Recorder Wave32**, The Institute of Rock Structure and Mechanics of the Czech Academy of Sciences, Czech Republic
- **Digital Recorder Wave32**, Seismological Survey of Serbia, Belgrade, Serbia

2017

- **Digital Recorder Wave32, Division of Geophysics**, Earth Science Institute, Slovak Academy of Sciences , Slovak Republic

2 Digital Recorders Wave32, Faculty of Mathematics, Physics and Informatics, Comenius University, Slovak Republic

ROAD WEATHER INFORMATION SYSTEMS

2024

- **Supply of EUMETSAT products as a service, Road Weather Information System for Traffic Safety**, Dubai Municipality, United Arab Emirates

2019

- **Visibility stations and Early Warning System**, EGA, Dubai

2017

- **Airport Runway Weather Information and Aquaplaning System**, Malta International Airport

CRISIS AND EARLY WARNING SYSTEMS

2024

- **Extension of Siren Warning and Notification System, Nuclear Power Plant Jaslovské Bohunice**, Slovak Republic

YOUR PARTNERS

in any weather

CONTACT US

info@microstep-mis.com

www.microstep-mis.com

