

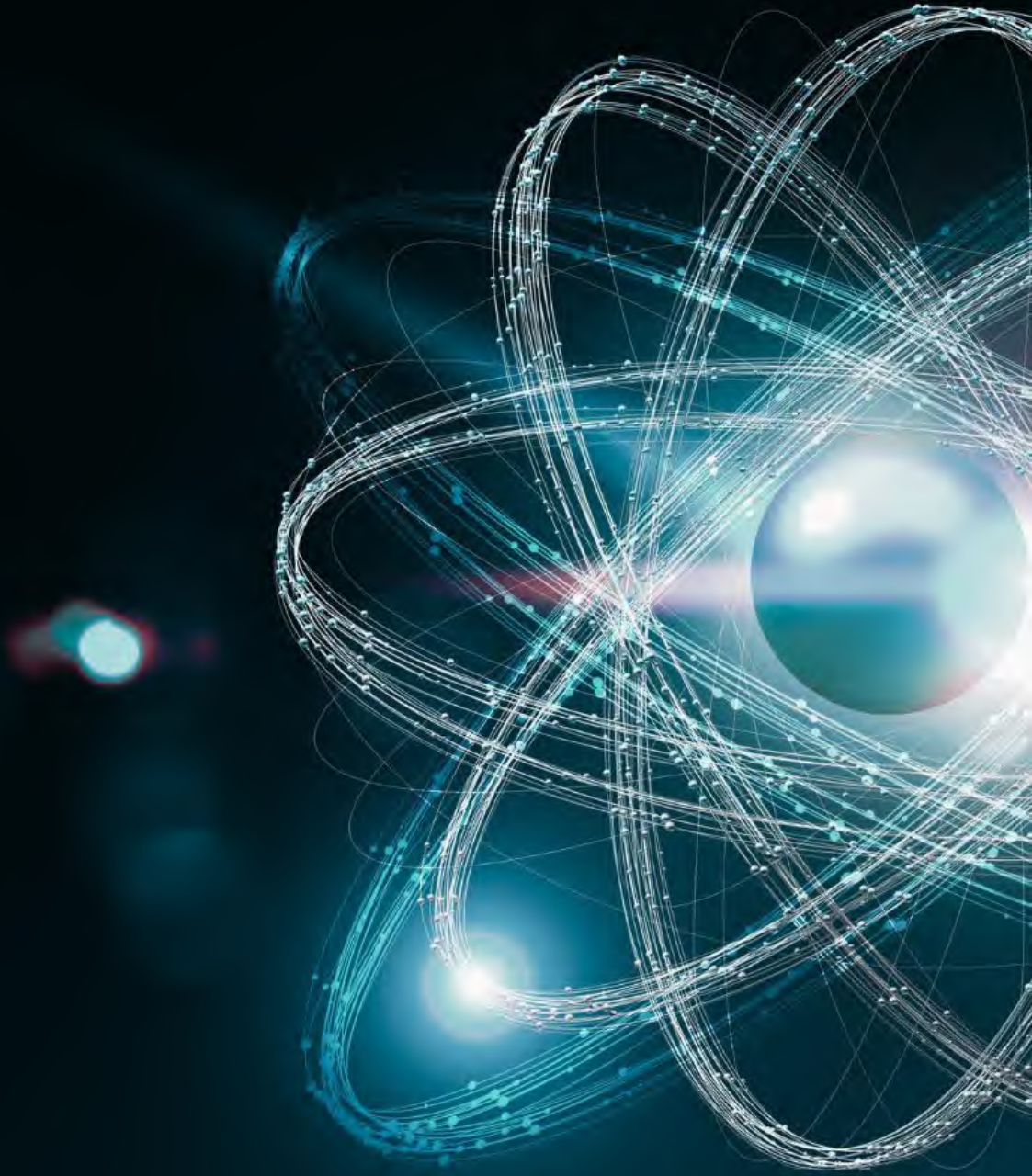


POLIMASTER[®]

COMPANY PRESENTATION

POLIMASTER

1. Polimaster in a nutshell
2. Products
3. Services
4. Customers
5. Innovation and expertise
6. Global reach and partnerships
7. Production
8. Ethical standards
9. Polimaster Group
10. Acknowledgment



POLIMASTER

Polimaster is a global technology company established in 1992.

Our focus:

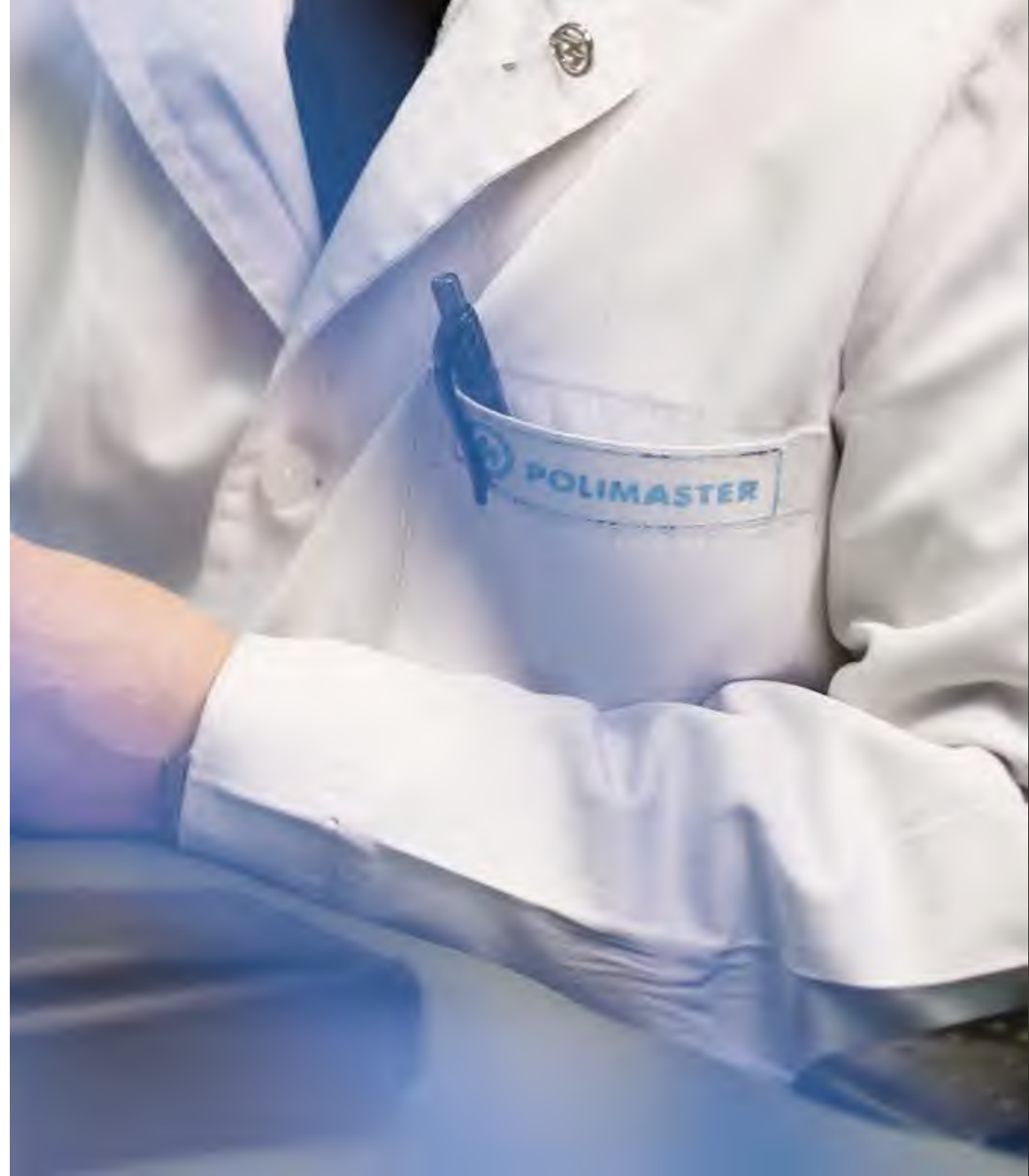
We design and manufacture radiation detection, monitoring, and control solutions to enhance global safety and security.

Our users:

Security professionals, border control officers, healthcare providers, industrial personnel, environmental scientists, emergency responders.

Our operations:

- Located in Lithuania, the USA and Japan.
- Customers in 100+ countries.
- Partnership with 65 distributors



PRODUCTS

- Electronic Personal Dosimeters
- Personal Radiation Detectors
- Radionuclide Identifiers
- Backpack Radiation Detectors
- Radiation Portal Monitors
- Mobile Detection Systems
- Systems and Software



PRODUCTS

DELIVERED OVER 30 YEARS

76 000+ Electronic Personal Dosimeters

61 000+ Personal Radiation Detectors

2 500+ Radionuclide Identifiers

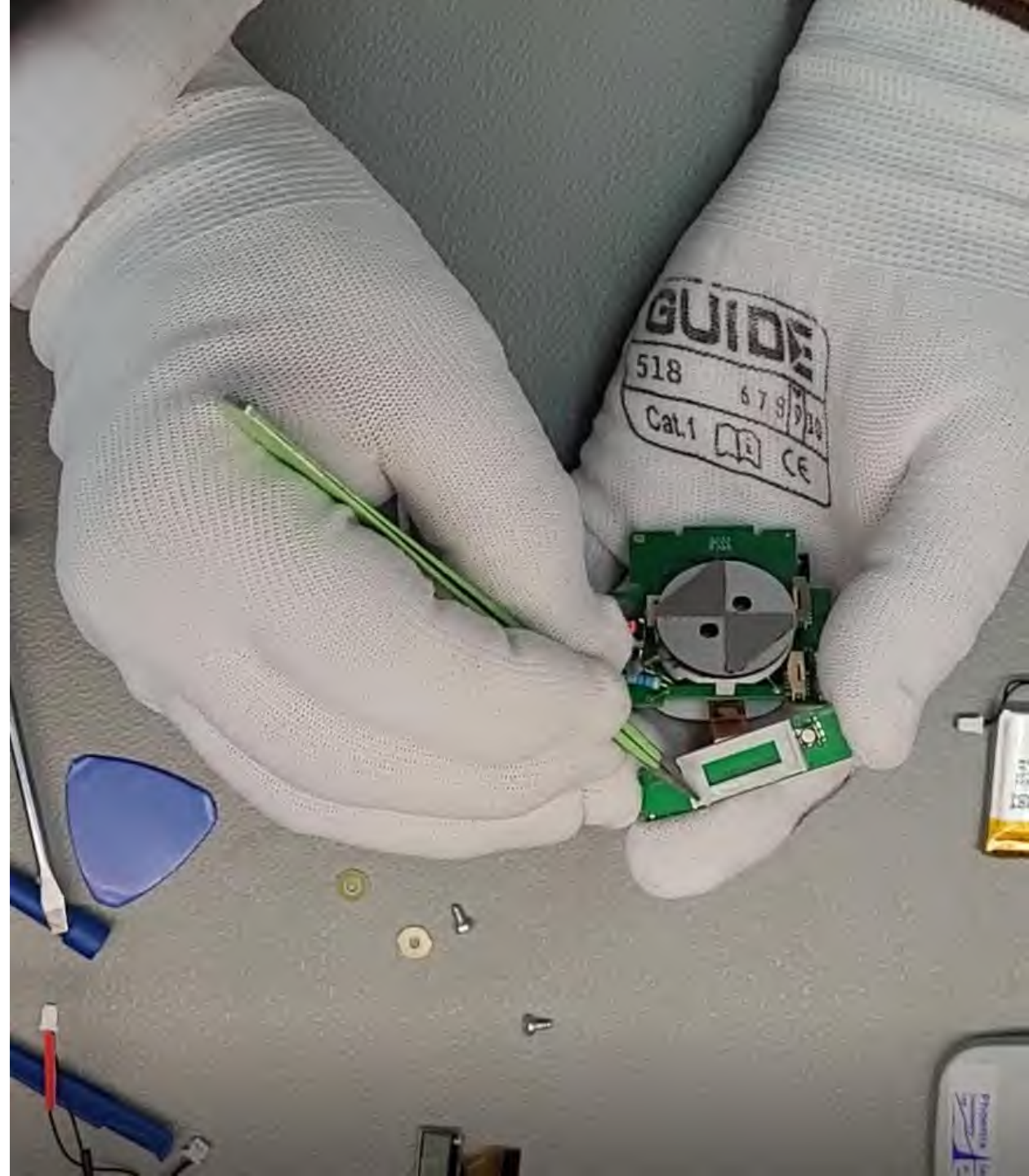
400+ Radiation Portal Monitors

15+ Mobile Detection Systems



SERVICES

- Consulting & Commissioning
- Custom Design & Development
- Trainings & Webinars
- Calibration
- Service & Repair
- Customer Support



CUSTOMERS

40% Customs & Border

30% Defense & Security

10% Industrial Safety

10% Medicine

5% Nuclear Industry

5% Other



INNOVATION AND EXPERTISE

1st to develop gamma-neutron PRD

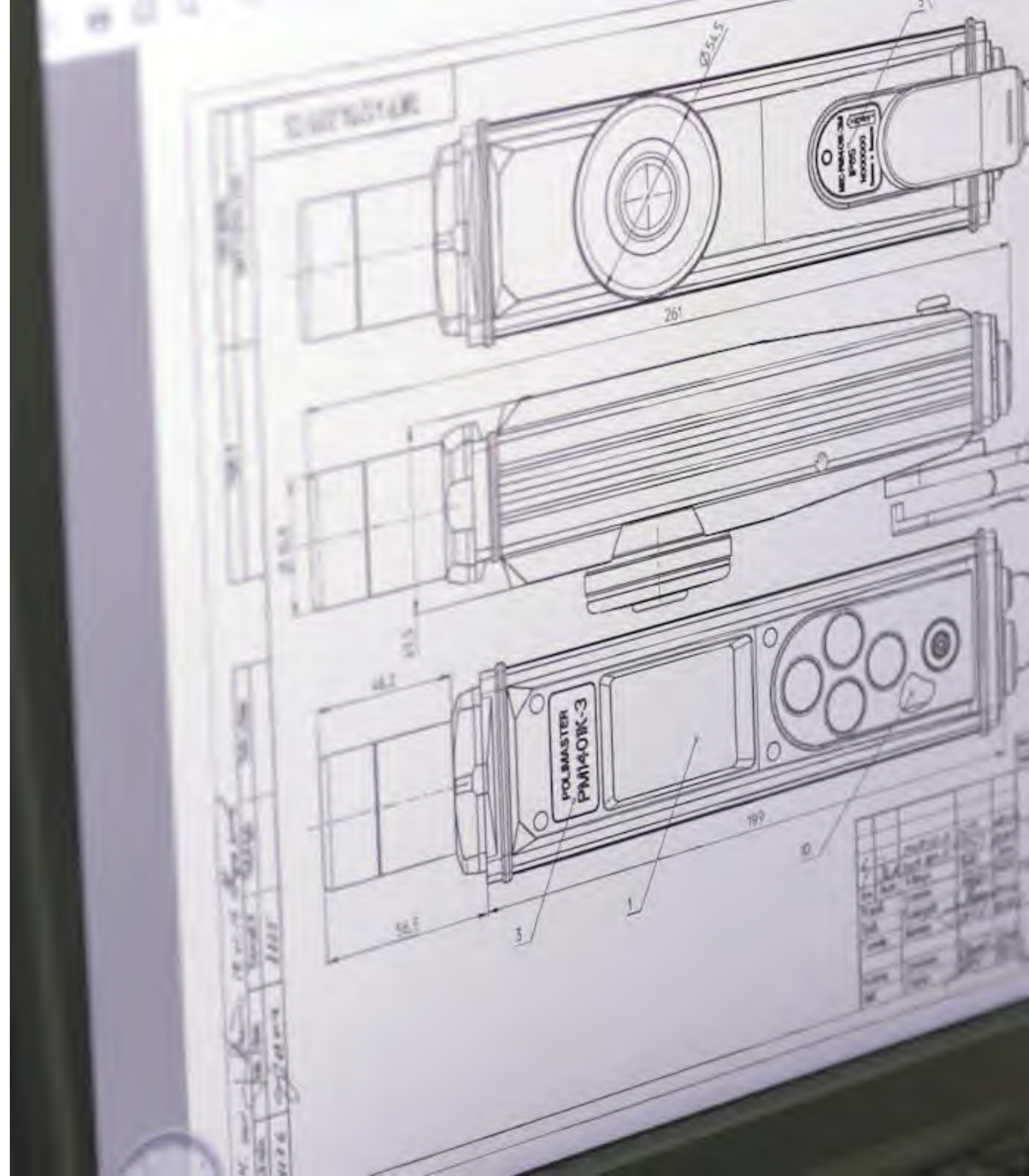
1st to develop watch-dosimeter

29 patents and copyrights registered

140 products developed

15% of our staff is in the R&D team

10% of our revenue is invested in R&D



GLOBAL REACH AND PARTNERSHIPS

30+ years of operation

65 sales partners worldwide

100 countries with our end-users

150 000 devices supplied globally

IAEA, EC, UN among key partners



PRODUCTION

ISO 9001:2015 QMS certified

ISO 14001:2015 EMS certified

ISO/IEC 17025 Calibration certified

750 sq. m. in Lithuania

500 sq. m. in the US

USA, UK, China, Japan, Germany, Latvia,
Lithuania based suppliers



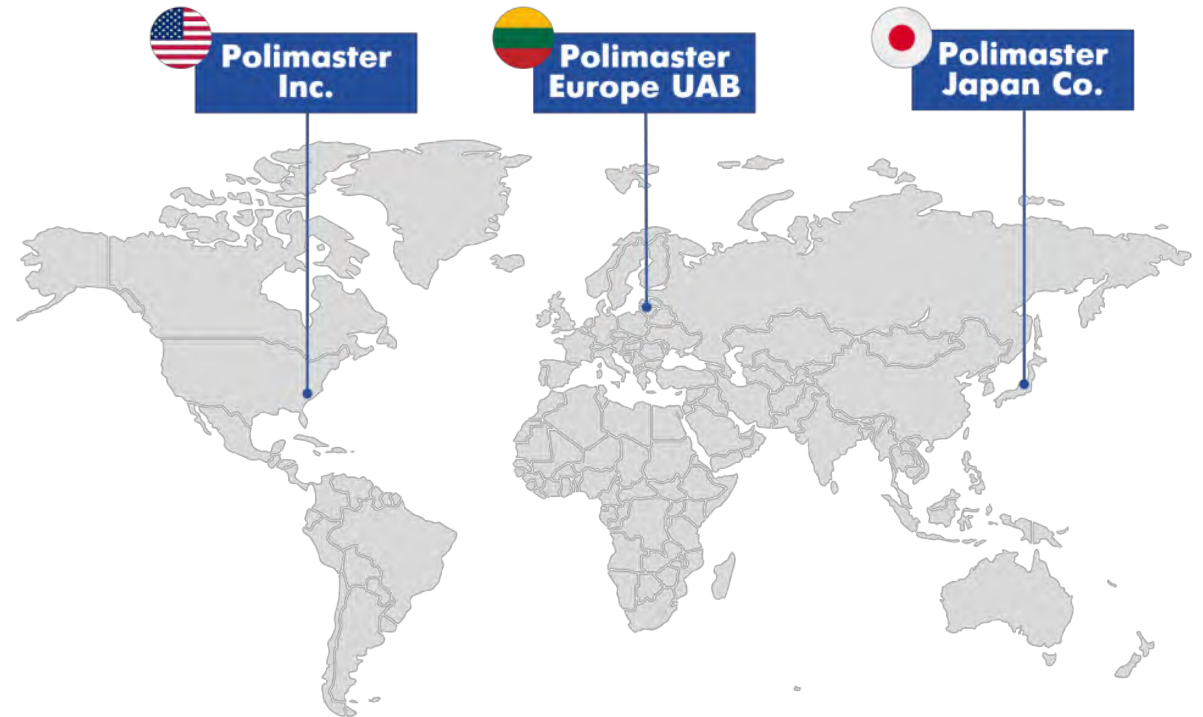
ETHICAL STANDARDS

- Disaster Response
- Philanthropy
- Adherence to Democracy
- Equal Opportunity



GROUP STRUCTURE

- Polimaster Europe UAB (Lithuania)
- Polimaster, Inc. (USA)
- Polimaster Japan Co., Ltd. (Japan)
- Polimaster Holdings Corporation (USA)
- Polimaster Holding GmbH (Austria)
- Polimaster Property UAB (Lithuania)



ACKNOWLEDGMENT

- International Agencies Recognition
- Governmental Bodies Credibility
- Global Events Supplier
- Multiple Awards and Honors



APPENDIX 1: PRODUCTS

CUSTOMS & BORDER



Personnel
Safety



Detection &
Alarming



Measurement &
Assessment



Search &
Localization



Identification &
Categorization



Data Storage &
Management



AIRPORT SECURITY



Personnel
Safety



Detection &
Alarming



Measurement &
Assessment



Search &
Localization



Identification &
Categorization



Data Storage &
Management



WASTE MANAGEMENT



Personnel
Safety



Detection &
Alarming



Measurement &
Assessment



Search &
Localization



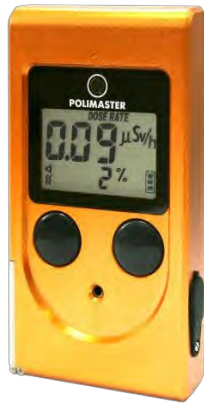
Identification &
Categorization



Data Storage &
Management



FIRST RESPONDERS



Personnel
Safety



Measurement &
Assessment



Emergency
Response



CBRNE TEAMS



Personnel
Safety



Measurement &
Assessment



Search &
Localization



Identification &
Categorization



Data Storage &
Management



Emergency
Response



HOMELAND SECURITY



Personnel Safety 

Detection & Alarming 

Measurement & Assessment 

Search & Localization 

Identification & Categorization 

Data Storage & Management 



PUBLIC EVENTS



Detection & Alarming



Measurement & Assessment



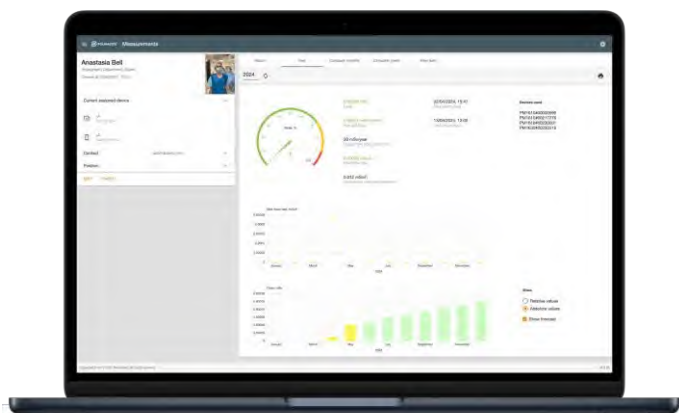
Search & Localization



Identification & Categorization



MEDICINE



**Personnel
Safety**



**Detection &
Alarming**



**Measurement &
Assessment**



**Data Storage &
Management**



INDUSTRIES



**Personnel
Safety**



**Detection &
Alarming**



**Measurement &
Assessment**



**Data Storage &
Management**



APPENDIX 2: CUSTOMER STORIES

Enhancing Radiation Safety in Waste Management with Cleanco, UAE

Challenge: Cleanco needed to ensure their waste shipments were radiation-free for safety and compliance.

Solution: Polimaster's PoliGate Vehicle G4 and G2 monitors now screen all vehicles entering Cleanco's facility.

Training: Polimaster provided full training, ensuring Cleanco staff could effectively operate the equipment.

Outcome: Cleanco now enjoys a safe, efficient, and compliant operation, with every vehicle thoroughly checked for radiation. The team confidently manages waste while protecting their community and environment.

"Polimaster's technology is a game-changer, offering us peace of mind and the assurance that we're keeping our community safe."

- Cleanco Waste Management



Polimaster & The National Police of Peru: Ensuring Top-Level Security at International Events

Challenge: At high-profile international events with global dignitaries, there's no margin for error. The CBRNe unit needed reliable tools to detect and manage chemical, biological, radiological, nuclear, and explosive materials.

Solution: Polimaster equipped the unit with PM1703GNA-IIBT Personal Radiation Detectors. These devices are crucial for discovering radiation sources, maintaining maximum security, and establishing safety perimeters when threats are detected

Training: Comprehensive training was provided by our dealer, ensuring the unit's proficiency in using the PRDs effectively.

Outcome: The CBRNe unit now has enhanced capability to inspect, prevent, and respond to radiological threats, ensuring the safety of event attendees and the general public.

"Being prepared isn't just a necessity; it's the only option when facing CBRNe threats. Polimaster's technology and training empower us to act swiftly and surely."

- National Police of Peru, CBRNe Unit



Radioactive Waste Management Company of Moldova: Elevating Transport Safety for Radioactive Materials

Challenge: Safe transport of radioactive sources to storage and burial sites was a prime concern for Moldova's national authority.

Solution: Polimaster's Special Cargo Vehicle, engineered for secure transport, now serves as the backbone for moving medical radioisotopes and "orphan sources" across the country.

Training: Our service engineer provided thorough training on system operation to ensure the highest standards of safety and security.

Outcome: Moldova has significantly strengthened its capability for safe radioactive material transport, ensuring public safety and meeting stringent regulatory standards.

"Access to the right equipment and training can transform safety protocols. With Polimaster's support, we're setting a new standard for radioactive source transportation."

- National Radioactive Waste Management Company of Moldova



Polimaster & The Ministry of Internal Affairs of Slovak Republic: Advancing Radiation Incident Investigation

Challenge: Slovakian Police required a versatile radiometric instrument to address and investigate radiation incidents effectively.

Solution: The PM1401K-3P was selected for its multifunctional capabilities, enabling officers to locate radiation sources, secure safety zones, and perform initial radionuclide identification crucial for forensic analysis.

Training: Expert training was conducted by the Huma-Lab Apeko s.r.o team, equipping the police force with the knowledge to utilize the instrument to its full potential.

Outcome: The Slovak Police have enhanced their nuclear forensic capacities and ensured the radiation safety of their personnel.

"Providing equipment is just the start. Comprehensive solutions are what empower our clients to tackle complex challenges with confidence."



Polimaster & The Radiation Protection Center of Ghana: Securing Public Events Against Nuclear Threats

Challenge: To safeguard mass public events from the threat of "dirty bombs" and unauthorized radioactive sources, a robust operational radiation control system was imperative for Ghana.

Solution: The Radiation Portal Monitor PoliGate Deployable was introduced, offering a mobile solution to swiftly screen participants at event entrances, effectively preventing the entry of potential radiological threats.

Training: Our service engineer provided hands-on training to ensure the Radiation Protection Center staff were adept at using the mobile RPM system.

Outcome: The equipment has markedly boosted Ghana's capacity to counter terrorist threats, contributing significantly to the security of venues during public events. By equipping and training the Radiation Protection Center of Ghana, Polimaster has played a pivotal role in enhancing the country's defenses against nuclear terrorism, demonstrating the critical importance of preparedness and advanced technology in public safety.

"Ensuring the safety of the public is our top priority. Polimaster's technology and training have been vital in our efforts to deter and detect radiological threats during key events."

- Radiation Protection Center of Ghana



Streamlining Waste Safety and Compliance in Germany

Challenge: The hospital's waste, when taken to the landfill, was causing radiation alarms, causing local authorities to step in for safety checks.

Solution: Deployment of the PoliGate Light Radiation Portal Monitor provided real-time radiation tracking, with strategic placement by the trash containers within the hospital premises for maximum efficiency.

Training: Comprehensive training sessions ensured that staff were well-equipped to manage the monitoring system.

Outcome: Pro-active Detection, Reduced Alarms: The advanced system identifies contaminated waste early, reducing unnecessary alarms and ensuring smooth operations.

"Polimaster's RPM system elevates medical facility waste management with its user-friendly operation and reliable performance, ensuring client peace of mind."

- Elysia Raytest, Germany

