1. Arktis Radiation Detectors Ltd
2. Agilent Technologies
3. Atomtex SPE
4. Avon Protection systems
5. Bioquell PLC
6. Bruker Corporation
7. Canberra
8. Centronic Limited
9. Coliy
10. Ecotest
11. Environics OY
12. FLIR Systems Fuji Electric Co. Ltd.
13. GE Measurement & Control solution
14. Kromek
15. LANDAUER
16. Leidos
17. Lakeland Industrie
18. MIRION
19. Morphix Technologies
20. Morpho corporation
21. Mirion Technologies Inc.,
22. Nucsafe
23. ORTEC
24. Owlstone
25. Polimaster
26. Rapidscan
27. Radex
28. Radiation Monitoring Devices Inc
29. Saphymo
30. Smiths Detection Groups Ltd.
31. Scott Safety
32. Thermo Fisher Scientific
33. 日本日立阿洛卡
34. 日本堀场
35. 中国西安仪器厂
36. 中国中核集团中核控制系统工程
37. 中国山西中辐核仪器
38. 中国陕西卫峰核电子
39. 中国北京中科核安科技
40. 中国 北京昊唐兴核技术
41. 中国北京中智核安
42. 中国新曼传感
43. 中国武汉海王

公司简介

1. Arktis Radiation Detectors Ltd (瑞士)

Arktis was incorporated in Zurich, Switzerland in 2007. The founding team of Rico Chandra, Giovanna Davatz and Mario Voegeli, formed the company in the wake of a number of major events that highlighted the need to counter the emerging nuclear threat to world security.

Arktis Radiation Detectors develops and manufactures next generation systems that detect and identify radioactive and nuclear materials, contaminated cargo and other illicit materials. Founded in 2007, the company has developed proprietary advanced detection technology to create a range of products that enhance security and facilitate operations for customers and governments across the world. Arktis was the 2011 winner of the Global Security Challenge, and has since carried out work for US and UK authorities including the US Department of Homeland Security (DHS), the US Department of Defense (DoD), the UK Atomic Weapons Establishment (AWE) and the US Defense Advanced Research Projects Agency (DARPA). Arktis Radiation Detectors is headquartered in Zurich, Switzerland.

**Contact Europe**Arktis Radiation Detectors Ltd  
Räffelstrasse 11  
8045 Zürich  
Switzerland

T +41 (0)44 559 11 11  
F +41 (0)44 559 11 19

[info@arktis-detectors.com](mailto:info@arktis-detectors.com )

Produit: : mobile Van-mounted Rad/Nuc Detection system

Flash Radiation portal monitor

Portal Monitor upgrade for better SNM (Special nuclear material) sensitivity

1. Ametek Inc （美国）

是一家[仪器](https://zh.wikipedia.org/wiki/%E4%BB%AA%E5%99%A8)生产商，1999年从[惠普公司](https://zh.wikipedia.org/wiki/%E6%83%A0%E6%99%AE%E5%85%AC%E5%8F%B8)独立，[资本额](https://zh.wikipedia.org/wiki/%E8%B3%87%E6%9C%AC%E9%A1%8D)80亿美元，员工约3万人。专营制造科学仪器、[半导体](https://zh.wikipedia.org/wiki/%E5%8D%8A%E5%B0%8E%E9%AB%94)、[光纤网络](https://zh.wikipedia.org/wiki/%E5%85%89%E7%BA%96%E7%B6%B2%E8%B7%AF)装置及测量仪器，其测量仪器适用于[电讯业](https://zh.wikipedia.org/wiki/%E9%9B%BB%E4%BF%A1%E5%85%AC%E5%8F%B8)、[无线通讯](https://zh.wikipedia.org/wiki/%E7%84%A1%E7%B7%9A%E9%80%9A%E8%A8%8A)研发及生产

3 Atomex spe (白俄罗斯)

Scientific and Production Enterprise ATOMTEX was established in 1995 as a daughter company of Minsk Scientific and Research Instrument-Making Institute. The main activities are development and manufacture of instruments and equipment for nuclear measurements and radiation monitoring for more than 30 years. ATOMTEX SPE is a dynamically developing company with a high skilled staff consist of 160 specialists creating highly intellectual and automated modern equipment with good quality and design, which meets International standards. The company is one of the world's leaders in the field of radiation monitoring equipment. The main application fields of our instruments are nuclear industry, radioecology, emergency, civil defense, illicit trafficking of radioactive and nuclear materials monitoring, nuclear medicine, radiology, X-ray equipment control, radioactive waste monitoring, geophysics, metrology, special equipment and scientific research etc. Our company specializes in development and manufacture of the following nuclear instruments: electronic personal dosimeters, portable dosimeters, standard dosimeters, radiation monitors, activity monitors, portable spectrometers (portable radionuclide identifiers), spectral radiation scanners, stationary spectrometers, whole body counters, radiation monitoring systems, spectral portal monitors, stationary dosimetric installations for gamma radiation, dosimetric calibration benches, mobile radiation monitoring laboratories, smart probes. Our products are delivered to Algeria, Argentina, Armenia, Australia, Austria, Azerbaijan, Bangladesh, Brazil, Bulgaria, Cameroon, Canada, China, Congo, Cote d'Ivoire, Egypt, Estonia, Ethiopia, Finland, France, Georgia, Germany, Ghana, Great Britain, Greece, Hon Kong, India, Indonesia, Israel, Italy, Japan, Jordan, Kazakhstan, Korea, Kuwait, Kyrgyzstan, Latvia, Lithuania, Macedonia, Malta, Moldova, Mongolia, Montenegro, Morocco, Netherlands, Nigeria, Norway, Poland, Portugal, Qatar, Republic of Belarus, Republic of South Africa, Romania, Russian Federation, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, Spain, Sudan, Switzerland, Syria, Tadjikistan, Taiwan, Tunisia, Turkey, UAE, Ukraine, USA, Uzbekistan, Vietnam. They are regularly exhibited at international exhibitions and congresses in Austria, Belgium, China, Czechia, France, Germany, Great Britain, India, Japan, Poland, Republic of Belarus, Russian Federation, Scotland, Slovakia, Spain, Ukraine, USA etc.

Produit : **Spectrometric Personal Radiation Detector (SPRD)**

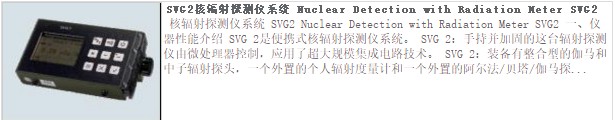
[**http://www.atomtex.com/en/products/dozimetry-radiometry**](http://www.atomtex.com/en/products/dozimetry-radiometry)

1. Bruker Detection （德国）

<http://www.chinacbrne.com/corpsvc/temp/t3/showdynamicinfo.aspx?idcorp=1200002791&idinfo=10000055>

 德国布鲁克探测（Bruker Detection）为安全、国防和反恐等部门提供核和辐射、化学检测、生物鉴定、毒品和爆炸物检测的专用系统，并在这些领域里领先于业界。是世界上唯一能够提供完整系列的对化学、生物及核辐射、毒品和爆炸物检测探测设备的供应商，是全球著名的CBRNe检测专家。

北京鼎鑫天创科技有限公司（英文名称Beijing Topnovo technology Co., Ltd）是德国布鲁克探测（Bruker Detection）CBRNe（核生化爆）全线产品的中国授权总代理，

产品： 

网页留言联系

1. Canberra

 Canberra 美国Canberra  www.canberra.com  www.areva.com Canberra公司总部设在美国，隶属于世界最大的核电集团AREVA，是世界最大的核测量公司。为全世界的客户提供最优质的产品，最专业的服务和全面解决方案。 在核燃料循环、国土安全防护、实验室分析、核电站监测等领域，

产品： Falcon 5000 便携式高纯锗核素鉴别仪 （军用）

RadGuard Military Products and Solutions AV/VDR 军用多功能辐射检测仪 （军用）

1. Centronic limited （英国）
2. Coliy （德国）

产品： R500型多功能核辐射仪 （9500rmb）

910 型多功能数字核辐射仪（7500rmb）， rm600金属外壳核辐射仪

R700 多功能核辐射仪，R800 多功能核辐射仪

1. Ecotest （乌克兰）

## ECOTEST CARD 个人辐射报警仪、个人剂量仪DKG-21

* 

1. Environics OY （芬兰）

 芬兰Environics Oy www.environics.fiwww.environicschina.com依维公司是一个经验丰富的实力公司在核生化检测产品和系统的设计、研发和生产方面，依维公司具有20多年的经验。依维公司一直致力于为客户提供最先进的检测产品。该公司在检测仪器方面的技术发展始于20世纪80年代初，当时参与了芬兰国防军相关产品的研发项目。

产品：RanidPR0200 放射性检测与核素识别背包

1. Fuji Electric Co. Ltd.
2. GE Measurement & Control solution
3. Kromek

产品：RayMon10™ 是世界上最高分辨率碲锌镉 CZT 手持辐射监测器

Sigma50 sigma25

1. Quarta-rad [www.quarta-rad.ru](http://www.quarta-rad.ru/)

俄罗斯夸特瑞德有限公司成立于1990年，是莫斯科工程物理研究所（MIFI）的一部分，是开发和制造辐射，声学和测温装置的企业，其产品有HNT/RD1503和HNT/RD1706辐射检测仪，氡气检测仪和声学泄漏检测仪器，这些仪器广泛应用于燃料能源企业俄罗斯联邦莫斯科和其他城市，还有温度测量仪（测温仪）被很多工业企业使用。豪纳特公司在中国销售其产品。  
俄罗斯夸特瑞德有限公司研发设计的产品多次在展会展示并多次获奖，还生产和研发出很多产品得到国内政府和国外企业的认可。

1. [Polimaster](http://zsense.net/tag/polimaster)公司总部位于白俄罗斯共和国明斯克，是一家公认的世界领先的核放射性物质监测、检定、定位以及识别的专业设备开发和生产厂商。
2. (ThermoElectronCorporation)， 现为赛默飞世尔科技公司(ThermoFisherScientific)生产的核辐射测量仪。  RadEye 是最为先进的通用型便携式辐射测量仪，可用于辐射探测，γ剂量率测量和区域监测。RadEye PRD是高灵敏个人辐射探测器，采用了Thermo的专利天然本地口述技术(NBR),灵敏度比电子个人剂量计好5000~10000倍。其优异性能使其可用于放射源的搜寻和定位，可应用再应急、边防、海关、反恐、安全保卫等领域。就其性能和大小而言，他是独一无二的。 型号有 RadEye PRD ， RadEye -G， RadEye -N, RadEye  AB100, RadEye  B20和 RadEye Area Monitor等多种型号。 RadEye PRD是高灵敏个人辐射探测器，采用了Thermo的专利天然本底扣除技术 (NBR)，灵敏度比电子个人剂量计好5000~100000倍。RadEye PRD性能优异，可用于放射源的搜寻和定位，适用于应急、边防、海关、反恐、安全保卫等领域。就其性能和大小而言，它是独一无二的。