eMWaste® G2 Suites is an intuitive, interactive, and intelligent COTS software that produces the results needed by Laboratories, Generators, Processors, Disposition Sites, and Brokers.

Our software offers:

- Profile and Characterization of All Waste Streams
- Treatment, Processing, Overpacking
- Decaying to Daughter Nuclides
- Inventory Control and Tracking
- Print complete Radiological and Hazardous Waste Manifest Paperwork
- Automatic generation of electronic e-files for waste manifest
- Extensive Compliance Reporting and Validation (HM-2 Compliant)
- Prepopulated Reports/Adhoc Reporting
- Fully validated and verified calculations
- NQA-1 Quality Assurance
- And more

Curtiss-Wright Nuclear Division, NETCO,
Danbury, CT (CT, CD, DB, EA, FP, PP, SP)
Curtiss-Wright Nuclear Division, Scientech,

Blue text indicates an advertiser within the category

- PM Project Management
- QA Quality Assurance/Quality Control
- RC Radiological Control/Health Physics
- RE Reliability Analysis
- RI Risk Analysis
- RO Root Cause Analysis
- SE Security
- SI Simulation
- SM Software Maintenance/Control
- SP Software Packages
- SN Special Nuclear Material Tracking
- TS Spectroscopy
- TS Technical Specification Systems
- TE Telerobotics
- TR Trending
- VP Valve Performance Prediction
- V Verification & Validation
- WM Waste Management
- WC Water Chemistry Management

AdvantEdge Solutions, El Segundo, CA (CD, D, RC)
Alphasource, Inc., Philadelphia, PA (EQ, IN, IC, MC, PS, SP, SN)
AMEASOL - American Measurement Solutions LLC, Santa Fe, NM (S, TE)
Applied Analysis Corp., Reading, PA (CD, EA, HX, P, QA, SI, SM, V)
ARRS Security Corp., Vienna, VA (AI, EP, ER, SE, SI, TE)
ATS Industrial Automation, Inc. - Nuclear (UK), Blaby, Leicester, United Kingdom (TE, WM)
ATS Industrial Automation, Inc. - Nuclear (USA), (ATS Ohio, Inc.), Lewis Center, OH (TE, WM)
ATS Industrial Automation, Inc. Nuclear (Canada), Cambridge, Ontario, Canada (TE, WM)

Attention IT, Inc., (Attention IT Ltd. (UK)), Knoxville, TN (CF, CA, CD, DB, DM, DD, ET, IC, PS, PM, QA, SM, SP, SN, TS, WM)