

RAD/AN*

The Industry Standard For 45 Years

Introduced in 1983, RADMAN™ has been the nuclear industry's premier software program for Radwaste and Radioactive material storage, handling, shipping and final disposition. With decades of continuous improvement reflective of industry and regulatory changes, the RADMAN™ Suite sets the standard and remains the only application for radioactive material characterization to have been approved by the US Nuclear Regulatory Commission (US NRC).

Main Features

- Advanced Characterization Methods
- Applies all relevant USNRC, DOT, IAEA, and disposal site requirements to each package and shipment
- Ability to enter and use site specific radwaste information
- Multiple characterization methods:
 - Gross Gamma
 - Direct Sample
 - Swipe Characterization (SCO Smears)
- Concentration Averaging with support for both the 1995 and 2015 BTP
- 10 CFR Part 37 Storage Module
- Custom reporting module to accommodate unique client needs

Security and Stability

The RADMAN™ Suite back-end is designed to establish a clearly defined security boundary while prioritizing relability and performance. It comprises high-availability database server instances, load-balanced web farms, and specialized equipment. WMG provides for continous monitoring and mitigation of potential data breaches using state-of-the-art systems and protocols.

Cloud Platform

By leveraging a cloud computing environment, the RADMAN™ Suite of services offers enhanced benefits to users, including improved service quality, greater flexibility, heightened data security, automated updates, and stronger disaster recovery capabilities compared to standalone software solutions. With real-time access to the customer's RADMAN™ database, technical support and maintenance become simpler and more efficient.

Get in Touch with Us

Service | Innovation | Value | Integrity





