

Intelagard The Complete Solution

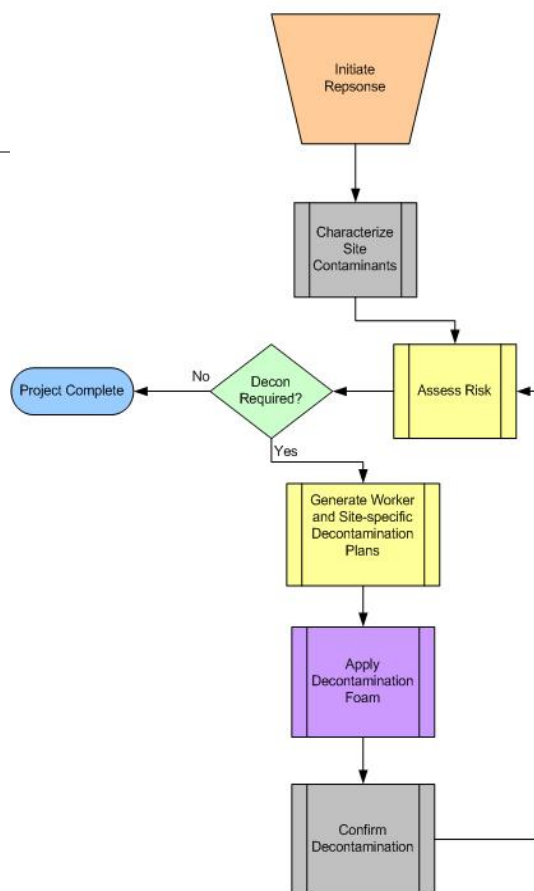
Intelagard is a leading provider of CBRN Decontamination systems and solutions.

Intelagard offers comprehensive response packages in the event of CBRN incident, whether accidental or intentional.

By coupling advanced decontamination remediation foams and delivery systems with a comprehensive software package to manage the decontamination and restoration activities, Intelagard is **the** comprehensive solution.



The Intelagard Macaw is a man-portable compressed air foam backpack system



Intelagard, Inc.

590 Burbank St.
Suite 220
Broomfield, Colorado, USA

Phone: 303-309-6309
Fax: 303-410-1562
E-mail: info@intelagard.com

Comprehensive CBRN Response and Recovery Solutions



Protecting First Responders, War
Fighters, and Communities since
1991

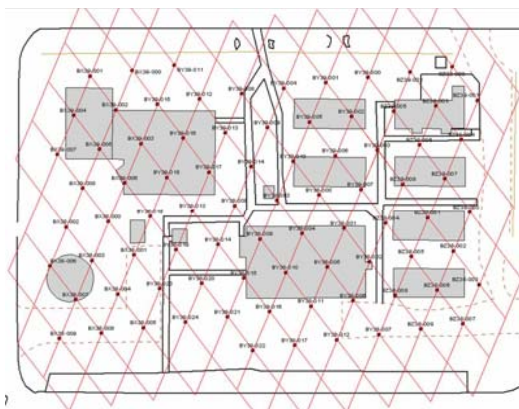


*CBRN Response and Recovery
Solutions*

590 Burbank Blvd, Suite 220
Broomfield, CO 80020
303-309-6309
www.intelagard.com

Comprehensive CBRN Response and Recovery Solutions

Intelgard is pleased to present the newest tool in its CBRN Comprehensive Solution Package, the Decontamination Optimization Response Management System (DORMS). DORMS is a GIS and enterprise database integrated software application for planning response scenarios, managing analytical measurement data, generating decontamination plans, and assessing human health risks for first responders, decontamination personnel, and residential scenarios. DORMS is effective for planning exercises as well as actual CBRN incidents.



DORMS Systematic CBRN Detection Plan is designed to detect CBRN hotspots

DORMS is built on proven technology originally developed to support the accelerated closure of nuclear weapons production facilities.

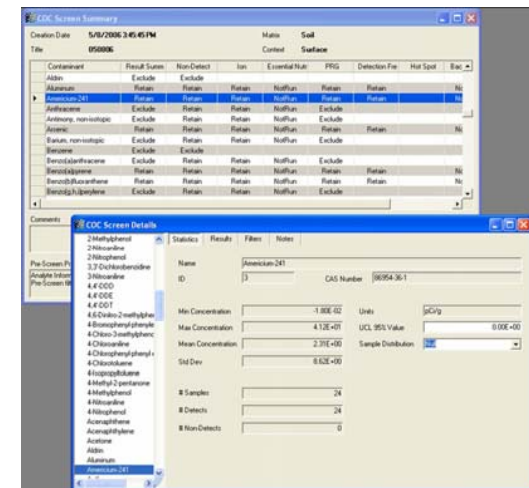
DORMS is a secure platform to manage every aspect of response and recovery actions. DORMS is designed to provide asynchronous work flow and supports multiple users during each stage of the response and recovery process.

DORMS is designed to characterize the incident through the use of the systematic detection application, manage the data as it comes in from the field, and provide users with a comprehensive and intelligent remediation plan.

By comparing the analytical concentration data to exposure scenarios that reflect varying levels of personal protective equipment, the right level of protection for the worker can be determined and decontamination plans can be developed that are protective of worker health.

Know with certainty that each and every "hot" coordinate has been fully and completely remediated, as evidenced by

DORMS's clear and concise reporting tools.



DORMS Contaminant Screen and Risk Assessment applications



DORMS concise decontamination plans clearly identify areas that require remediation, as well as the type of response equipment, and the volume and type of decontamination foam required for successful decontamination.

Call for a demonstration of DORMS today!

DORMS Risk-based spatial decontamination plans

