



Comprehensive Waste Management Solutions

Danox Environmental Services, Inc. has developed **proprietary** pharmaceutical waste tracking software that is unmatched within the pharmaceutical waste disposal industry. Our **3DS** drug-tracking software was **reverse engineered from the ARCOS report**, allowing us to capture all of the necessary items for proper purchase, transfer and ultimately, the destruction of your pharmaceutical waste.

3DS, which stands for **Danox Drug Destruction Software**, was developed in-house, with our own IT professionals, EH&S consultants, and DEA diversion officers; therefore, you can depend on skilled insight and support while utilizing the database. Its **easy-to-use** format and intuitive record keeping helps you keep track of all your pharmaceutical waste destruction events.

Danox customizes each client's interface, and assigns **user specific access** based on the level of access required by the individual user. Each user is provided a specific username and password, thus allowing verification and tracking of data entry by the individual.

Readily retrievable, accountable, and accurate data is paramount to reporting pharmaceuticals transferred from one DEA registration to another. The 3DS software is designed to provide this record keeping by verifying information from the ARCOS dictionary by NDC number and Labeler codes.

Your ability to **run custom reports is critical to driving corporate compliance**, and this software is unparalleled in its reporting capabilities. We have taken the "hard work" out of the day-to-day task of keeping up with multiple spreadsheets, handwritten logbooks, and miscellaneous handwritten pieces of paper so your time and attention can be directed elsewhere.

Contact Danox Environmental Services, Inc. today **for a demonstration of our 3DS software** and discussion on how it will help your organization run more efficiently.

3DS is:

Accurate

Readily Retrievable

ARCOS

Audit Ready

Easy to Use

Secure

Fast

Intuitive

Compliant

User Specific