

DataDot Technology

Protecting Valubles in your area

WHAT ARE DATADOTS?

DataDots are a state of the art identification technology which allows any asset to be quickly and effectively marked with its own DNA. Each the size of a grain of sand, DataDots are laser etched with a unique microscopic identification code and registered onto DataDot USA's secure national database, as well as the NICB/ISO national database. The Dots are applied to assets using an adhesive specially developed for DataDots which contains an ultra-violet trace that fluoresces under a standard blacklight. Once applied, DataDots are able to withstand solvents, road salts, and heat. Significant damage would need to be done to remove each and every one of the DataDots.

STEPS IN TRACKING A DATADOT:

STEP 1

Locate at least 1 DataDot on the stolen item. The adhesive contains a UV trace that fluoresces under a standard blacklight.

(Ex. Engine Compartment)



STEP 2

Use a minimum 30x microscope to read the information on the DataDot.

(Hint: for best results, read DataDot against a white surface)



STEP 3

Go to www.datadotusa.com to find the owner's information by entering in the ID code read off the DataDot.

Note: DataDot website is password protected, please contact DataDot USA for more information



