WHO ACCESSED THE INVENTORY
WHAT WAS REMOVED OR ADDED

WHEN DID THE ACTIVITY TAKE PLACE
WHERE IT HAPPENED

SPACECODE PROVIDES PROCESS OPTIMISATION, EFFICIENT SUPPLY CHAIN INVENTORY MANAGEMENT, INCREASED PROCESS QUALITY, SECURITY AND REAL TIME BUSINESS INTELLIGENCE.

BUSINESSSOLUTIONS

luxury goods

VISIT OUR WEBSITE FOR ALL OUR BUSINESS SOLUTIONS

www.spacecode.com

Automated 24/7 Track-and-Trace

tracks stock continuously

Enhanced Quality Control

ensures compliance with company policies and protocols

Inventory Visibility Enterprise-Wide Indisputable Stock Control knows the information of who handled what items, when, where

Control determines precise item location

Seamless Process Efficiency

eliminates manual processes and human errors

Continuous Monitoring And Security

equipped with 'Always On' smart software and smart device

Comprehensive Audit Trail And Reports geared with automated business intelligence and data footprints

SpaceCode's PLEXUS™ Business Solution revolutionizes inventory management and traceability in the diamond & jewellery industry, to help you manage your business with total confidence and complete control.



www.spacecode.com info@spacecode.com

FRANCE

12, rue des Petits Ruisseaux - 91370 Verrières-Le-Buisson

T +33 1 69 75 21 70

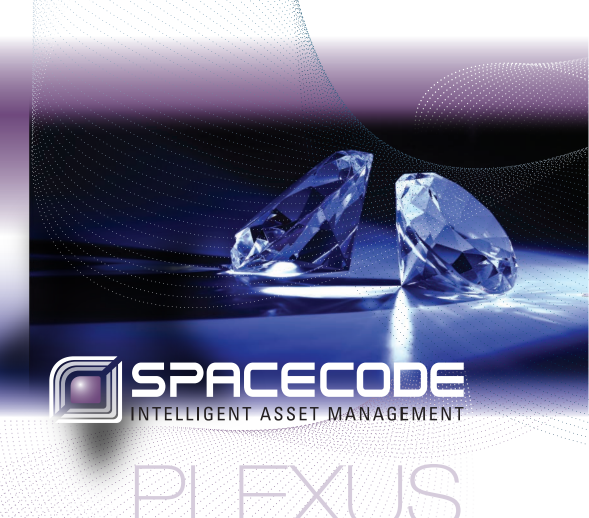
F +33 1 60 11 00 31

SWITZERLAND

rue de Chantepoulet 7 - 1211 Genève1

T +41 22 715 28 34

F +41 22 731 49 28



OUR COMPLETE BUSINESS SOLUTION PROVIDES YOU WITH THE MOST ADVANCED SYSTEM SETTING A BENCHMARK FOR OTHERS TO FOLLOW





RFID Smart Board

The SmartBoard is a flat desktop RFID reader designed to read large amounts of tags (100's), even when placed in any orientation or grouping.

The SmartBoard can scan items placed anywhere on or above its surface. It is ideal for counting and stock-taking, where large numbers of tags can be clearly and quickly identified irrespective of how they are placed on the board. It is also perfect for rapid and reliable reading of items as they are transferred through various processing steps.

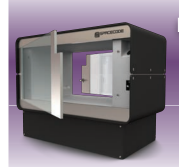


RFID Smart Cabinet

The SmartCabinet securely manages and stores very large numbers of items (10,000's) placed in any or all of its 3 compartments and 5 sliding shelves.

The SmartCabinet can only be controlled by official users who are certified electronically via a secure access card or biometric fingerprint. It has been developed specifically for advanced storage and inventory control of large amounts of high value goods. Security features include integrated alarm controlled volumetric and shock sensors.





RFID**SmartSAS**

The SmartSAS strictly manages and monitors large numbers of items (1,000's) as they are transferred between personnel and/or departments.

Dual but separate access through front and back doors ensures an electronically monitored "handshake" that controls the handover of goods between processes, personnel and departments. Automated alerts signal any breach or threat to security.



RFID**SmartBox**

The SmartBox provides secure asset tracking and storage for large amounts of tags (100's) simultaneously, and is accessed via biometric parameters.

The SmartBox can only be opened by authorised personnel, and is perfectly suited for storing, monitoring and tracking high value inventory. It can also be placed inside a safe where it can act as an intelligent safe. Units can be stacked next to or on top of each other without interference.





RFIDSmartMiniSAS

The MiniSAS tracks the exchange of a small number of goods (10's or 100's) as they are handed from one person to the next.

Utilizing a drawer mechanism separately accessed from front or back sides under biometric or card control, goods can securely be transferred from person to person in an 'always-on digital handshake' that can scrutinize in real time how long items have been held by a person, where and when items exchanged hands and when this all took place.



The SmartStation is designed to track and read small quantities (up to 5) items placed in a defined orientation.

The unit is mounted under a desk or shelf, and thus does not take up any working area. It is ideal for automated monitoring and counting of single or few items in rapid and repetitive processes.