

HD Barcode™

Secure, Immediate Identification- No Internet Required!

Complete Inspection Systems, Inc. is excited to introduce the HD Barcode™. A revolutionary 2D barcode offering advanced encryption technology to positively determine a person's identity- without requiring Internet connectivity.

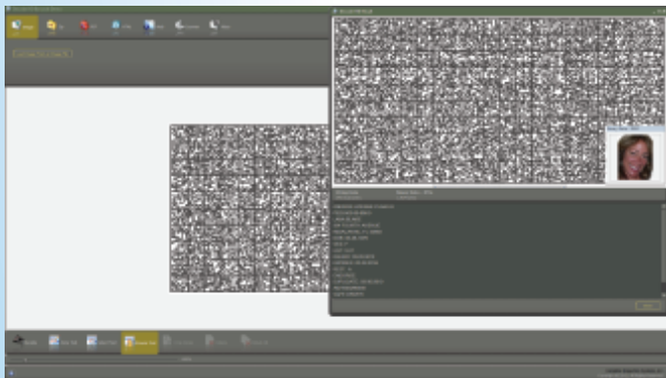
Unlike traditional 2D barcodes, which are limited to approximately 4 kilobytes of data, the HD Barcode™

offers up to 703 kilobytes of storage capacity, allowing detailed comprehensive information such as, birth records, medical history, security clearance, access credentials, and full color images.

Data from the HD Barcode™ is encrypted in a proprietary format, undecipherable by other scanners, further enhancing security measures. A separate reader application is configured for the recipient which eliminates the need for Internet connectivity and time-consuming database look-ups.



Identification converted into HD Barcode™



HD Barcode™ scanned and decoded via computer



HD Barcode™ scanned and decoded via Smartphone

As an additional layer of security, the HD Barcode™ can contain information about added covert features and their locations within the identification card. The issuing agency can change or move the covert features as required. Only authorized personnel have access to encrypted code information, which is unable to be scanned if copied or reproduced.

The HD Barcode™ is generated using a micro PC "black box" that provides a unique license for a specific number of barcodes assigned to individual customers and their print house. Custom Android, iOS Smartphones or code reader applications scan and decode the HD Barcode™.



**Complete Inspection
Systems, Inc.**

334 Fourth Avenue • Indialantic, FL 32903 USA
Ph. +1 (321) 952-2490 • Fax +1 (321) 952-2475
Email: sales@completeinspectionssystem.com
www.completeinspectionssystem.com

Proprietary HD Barcode™ Application

Provides Conclusive, Secure Data
Embeds or Embosses Full Color Images
Reveals Identification Diversion
Prevents Unauthorized Duplication