

Digital Print Controls for Unique Coding, Serialization & Gaming

Description

SecurePrint Code Server is a dedicated unique message management system that interfaces to leading digital printers, cameras and material handling systems. Whether you need to print reward codes, serialize tickets or track high value goods you will need robust control software to drive your digital printer engines.

Features

SecurePrint® Product includes the following valuable features to ensure you get your job done right:

File Encryption

Send us your files or utilize our data generation services and we will encrypt the file for use with SecurePrint® preventing anyone from pilfering the file and undermining the integrity of your system.

Networked

SecurePrint® code server program enables you to run multiple systems on a network and easily move jobs from one operation to another without dropping a record or putting your process at risk.

Print once

Once a record has been sent to the digital print engine it can not be transmitted twice. We guarantee this by voiding records as they are sent as well as secure buffer tools.

Reporting

SecurePrint® is the most robust variable data management system on the market today. Every record (message) is accounted for. We keep track of every code printed, associated SKU, time and production line data to provide you with an accurate log of commissioned codes. These report logs can be accessed via a secure networked environment on demand or published automatically.

Protected

When you utilize our data integrity service we will underwrite your promotional print jobs up to \$5 Million backed by our errors and omissions policy. In addition we inspect and validate each data file to ensure there are no duplicate records or unwanted character combinations.



System Specifications

PC hardware

OS: Windows 7
 Processor: i5-650 Quad Core
 RAM: 2GB DR3 1333MHz
 Hard Drive: 160GB 7200 RPM
 Internal Drive: 16x DVD +/- RW
 Other: 4 Port RS-232 Serial Card
 External: MOXA In/Out Device
 KVM: As Required

Cabinetry/Mounting Options

Choose either Hoffman Cabinet or Ergotron arms.

Printers Supported:

Scale up to 64 independent print Heads for the following technologies
 Continuous Inkjets
 -Videojet Excel Models
 -Domino CP, and A Series
 -ReaJet SC,
 CO2 Lasers
 -ReaJet CL 10Watt and 25 Watt
 YAG Lasers
 -REA and Telesis
 Thermal Inkjet
 -ReaJet HR, Inc.Jet & HAS
 Other OEM models upon Request

Software Features

Duplicate Proof Delivery Program
 File Selection Tool
 Test Print Set Up Mode
 3 Levels of PIN control
 Job Number Input
 File Name Description
 Total Code Counter
 Codes Used Counter
 Remaining Code Counter
 Last Message Printed Display
 User Defined Counter
 Printer Event Logging

Special Features

Input for External trigger to/from batching device
 First code/Last Code Capture

Product Shift Reporting

Machine Number, File Name
 Promo Name
 Date, Time Stamp & Run Time
 Parent Roll Number
 Roll Sequence Number
 Operator and QC ID's

