



AutoViri™ Tagger

On-demand tray tags printed at your equipment output with real-time production data visibility.

The AutoViri Tagger prints tray tags and pallet placards (USPS and/or non-USPS) on-demand, anywhere on your production floor while also providing production data visibility when it's needed and to whom it's needed, wherever they are located.



Features

- On-demand tray tags
- Mobile, cross-machine compatibility
- Real-time data visibility anywhere
- USPS and/or non-USPS tags
- All hardware housed in convenient, portable workstation cabinet

Benefits

- Reduce errors
- Increase efficiency
- Address issues to cut costs
- Flexible utilization
- Multi-view formats of data (both real-time and historic)

Reduce errors. Increase efficiency. Improve accuracy.



Let your people focus on higher-value tasks within your operation.

The AutoViri Tagger helps solve one of the biggest headaches on any mail print shop production floor: making sure the right tags get matched to the right trays and pallets – quickly, efficiently, and error-free, freeing up your people to focus on more important production tasks.



No more lost tags.

No preprinting, no transporting tags, no guessing. The AutoViri Tagger automatically generates tray tags from IMb piece scans then corresponding pallet placards, virtually eliminating errors and cutting costs. The right job gets to the right place at the right time. And that means fewer headaches and higher profits.



Get what you need. Where you need it.

Because the AutoViri Tagger moves where you need it, when you need it, say goodbye to hauling tags across the production floor (and losing tags along the way). Compatible with most types of finishing equipment, it can flex across your facility and can be dedicated to a single device or rotated across several devices, regardless of your level of automation.



Knowledge is power.

Get real-time visibility of production data from any web-enabled device – phone, tablet, laptop – anytime, anywhere. The multi-view formats of data – annual, month, week, day, or designated time range – offer sortable, drill down capabilities for both real-time and historic data. This allows supervisors, managers, and senior leadership to monitor system performance and make timely, informed business decisions all across the enterprise.



Peace of mind.

Data is automatically uploaded to a secure cloud connection for reporting and verification. Know in real-time the status of each job. Know it's being done correctly. Share that information with the right parties.