





World-class best practices for maintaining carton quality can now take place at the gluing and quality assurance stage of the finishing process.

Leary introduces fingerprint access control builtin to Leary's touch screen control panel, providing access to controller settings, which were previously only numerically password protected.

Only those fingerprints with an approved security level can access these settings and the inevitability of passwords becoming general knowledge is eliminated.

Upgrade existing Array controllers to SEQURE ID with Monet<sup>™</sup> version 2.8 and these minimum system requirements:

	LS-4 iQ Enabled	LS-4 non iQ Enabled	LS-916 iQ Enabled	LS-916 non iQ Enabled	LS-924 iQ Enabled
Upgrade to (1) screen	Revision 12-15	Revision 8-13	Revision 0-15	Revision 6-13	Revision 7-11
Upgrade to (2) screens	Revision 14-15	N/A	Revision 14-15	N/A	Revision 7-11

The revision numbers shown above are controller hardware model revisions and can be found on the controller serial number plate.

- SEQURE ID protects critical controller settings such as:
  - Maximum tolerance for glue application
  - Machine stop parameters based on number of consecutive defaults
  - Barcode settings for mix prevention
- Operator ID function logs the operator's fingerprint to each job. Monet version 2.9 and iQ Dashboard is required
- Interface language linked to fingerprint
- SEQURE ID LSI standard on all Array LS-916 and LS-924 systems
- Optional SEQURE ID screen for Array LS-4