



NEW PRODUCT

LTI Capture™

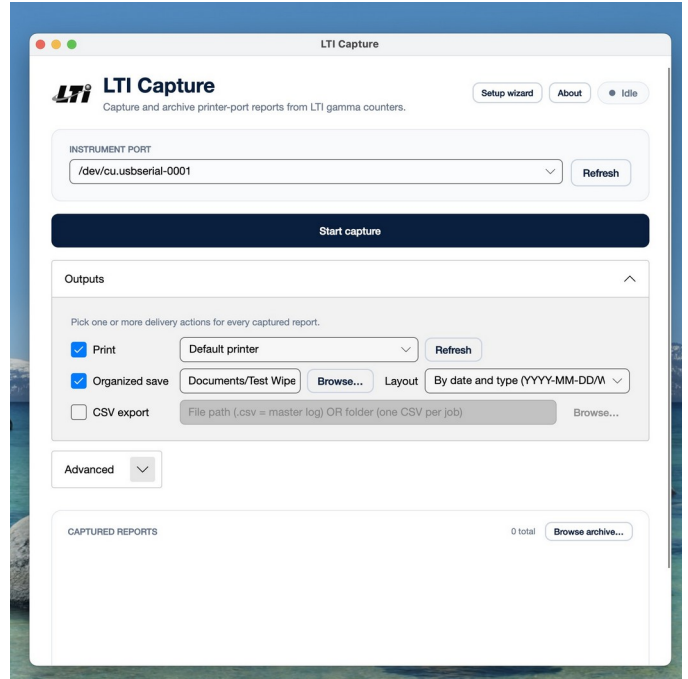
Digital reporting for your LTI Wiper wipe test counter.

Less manual filing. Cleaner records. Chain of custody on every report. LTI Capture automates the records side of your Wiper wipe test counter — every printed report becomes a properly named PDF on your computer, ready to print to any modern printer your lab already owns, file into a searchable digital archive, or export as structured CSV for your LIS/LIMS. The records that used to fill a binder now live in an organized archive, stamped with your organization's name on every page.

A built-in supervisor-review workflow lets a technician flag any report for the department supervisor or RSO, with the resolution appended as a permanent audit page on the PDF.

Compatible with every Wiper LTI has shipped — going back to the mid-1990s.

Runs on macOS, Windows, and Linux. No subscription. No internet required. One-time license per organization.



Properly named PDFs, automatically.

Every report is named by its type, date, and time — e.g. BackgroundCount_2026-05-15_14-05-32.pdf. Search and filter your archive without opening a single file.

Print to any printer.

USB, network, AirPrint — any printer your OS supports. Every report renders as a properly paginated PDF on standard cut-sheet paper — no continuous-feed reports chopped mid-page.

Supervisor-Review Workflow.

Technician flags a report; supervisor or RSO authorizes, requests a re-run, or notes — one click. Resolution is appended as a permanent audit page on the PDF.

LIS / LIMS-ready CSV export.

Structured rows designed for clean ingestion. Master log mode for spreadsheet workflows, per-report mode for systems that want individual records.

Searchable archive.

Pull up any historical report at any time. Re-print for an audit, compare calibration across months, or share with LTI for a service investigation years later.

100% local. Organization-stamped.

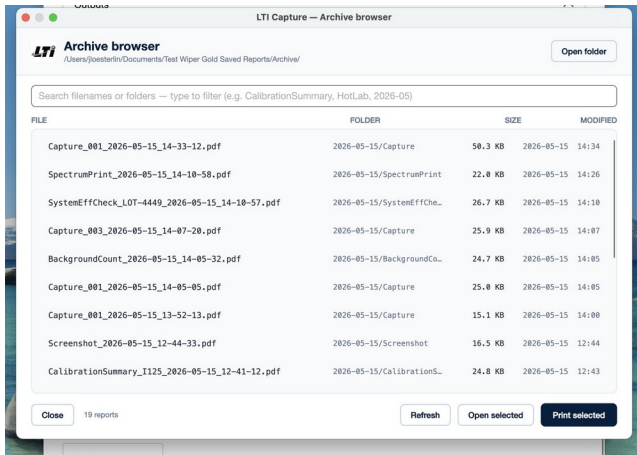
No phone-home, no license-server check-in, no internet required after activation. Each license is custom-generated for your organization — every captured PDF carries a “Licensed to [Your Organization]” footer.



WHERE LTI CAPTURE STANDS APART

Most counter-system specifications gesture vaguely at digital records, PC connectivity, and LIS compatibility without naming exactly what they do or how. LTI Capture has specific, documented capabilities — organized digital archives, any-printer routing, structured LIS export, and a chain-of-evidence stamp on every record. These are not features to inventory; they're the manual work your team no longer has to do by hand.

	LTI CAPTURE	WITHOUT LTI CAPTURE
Organized records	Every captured PDF automatically filed into folders by date and by report type — wipe tests, calibration summaries, daily QC, background counts, efficiency reports, each in their own subfolder. A built-in archive browser searches the full history by report type, by date, or by filename. Your team finds what they need without opening a single file.	Internal storage on most counters is a single pool of records. Effective categorization and search depend on how the firmware exposes the data — worth asking exactly what the structure looks like.
Print to any printer	Routes captured reports to any printer the OS can see — networked HP, USB inkjet, AirPrint, the printer down the hallway. Each report renders as a properly paginated PDF on standard cut-sheet paper — no more chopped-mid-page reports when staff cut continuous-feed printouts for filing.	Most counter systems require a dedicated dot-matrix printer at the instrument — one more device, one more consumables stream, and continuous-feed paper that loses report definition when cut for filing.
LIS / LIMS integration	Two documented CSV export modes — master log (a single growing CSV for spreadsheet-style audit logs) and per-job (one CSV per captured report with matching filename, for systems that ingest individual records). LIS integrators know exactly what they are receiving.	Where alternative systems describe themselves as “LIS-compatible” without naming a file format, an export schema, or a documented integration mode, the capability is often more aspirational than operational.
Service-tool value	Years of captured calibration reports, daily QC records, and routine wipe tests stay accessible and searchable. Compare calibration drift across months. Spot a creeping background-count trend. Send a sequence of historical reports to LTI for service diagnosis. The archive becomes a service tool that earns its keep for the life of the instrument.	Service troubleshooting depends on whatever data the instrument's internal storage retains and how easily it can be exported for outside review.
Backward compatibility	Works with every Wiper LTI has shipped since the mid-1990s. Your existing instrument modernizes its data path without being replaced.	Retrofit options for older counters are uneven. The most common answer in this category is replace and re-purchase to access modern data-handling features.



Every captured report is properly named, individually retrievable, and searchable.

SUPPORTED INSTRUMENTS

Wiper 100
Wiper Silver
Wiper Gold
Wiper Gold LSV

SYSTEM REQUIREMENTS

macOS 10.15+ (Intel or Apple Silicon)
Windows 10+ (64-bit) • Linux (glibc 2.31+)
USB-to-Serial cable: standard DB9 for current-production units; LTI custom adapter cable for legacy round-connector Wipers.
200 MB free disk space • No internet required

LICENSE & ACTIVATION

Per-organization license, custom-generated for you. One-time fee, no subscription, no per-machine activation.
Activation: email or phone us the installer ID; we send back a code unique to your organization. Every captured PDF then carries a "Licensed to [Your Organization]" footer.
30-day activation window. PDFs show "Evaluation Copy" until activated; after 30 days unactivated, "UNLICENSED COPY — Not for Regulatory or Audit Use" in bold red.
Distributor key packs available (10, 50, 100 activations).

COMMON QUESTIONS

What's in the box?

A branded USB flash drive with installers for macOS, Windows, and Linux; a USB-to-Serial cable (FTDI chipset, DB9 connector); a printed Certificate of Authenticity with your unique installer ID; and a printed IT-approval bundle for your IT department's review.

Does our IT department need to approve it?

Most likely yes — and the kit includes a printed IT-approval bundle written specifically to answer their questions: local-only processing, no network egress, no automatic updates, no PHI in captured PDFs themselves. Hand the document to IT and the conversation usually goes quickly.

What kind of training is required?

Minimal. The technologist's day-to-day is unchanged — run a wipe test, hit Print on the Wiper, the PDF appears in the archive. Supervisor sign-off is one click. The setup wizard walks the installing IT person through the configuration in under five minutes.

Does it require internet connectivity?

No. Activation is a one-time email exchange with LTI; after that, the software runs entirely offline. No phone-home, no license-server check-in, no telemetry. Hospital IT can audit network behavior and find nothing to flag.

What about our existing dot-matrix printer?

LTI Capture connects to the same serial port the dot-matrix uses — so it's one or the other, not both. Most labs disconnect the old printer entirely once they've validated the new workflow. If paper records are still wanted, LTI Capture prints captured reports to any modern printer the lab already owns. The old printer goes away; the paper trail doesn't have to.

How many computers can use one license?

Per-organization licensing. A single-counter customer typically receives a 1-activation license; multi-counter labs and distributor partners receive larger activation budgets at order time. You can expand the budget later as your installation grows.

Ready to talk? LTI Capture v1.0 launches Monday, 18 May 2026 for the entire Wiper family.
sales@labtechinc.com • +1 800.542.1123 • www.labtechinc.com/lti-capture