

NEVER RUN OUT OF CRITICAL PARTS AGAIN.

Track what matters. Fix machines faster. Stress less.

THE PROBLEM:

Lost Time Delayed Jobs Reactive Repairs

No visibility on workshop critical spares means:

- Delays on repairs and breakdowns
- Emergency trips to the warehouse
- Extended machine downtime waiting for parts
- Crews under pressure with no spares
- No warning when high-use items run low

It drains time, disrupts workflow, and impacts productivity.

THE FIX:

LYIT: Last Yard Inventory Tracking

Built to track parts where they're actually used.



Tracks parts at the point of use



Sends stock alerts before it's too late





WHAT LYIT DELIVERED

in Just 4 Months Underground:

- 184 parts tracked in real-time
- · 26 critical zero-point events prevented
- Estimated \$159K saved in machine downtime and labour
- · Parts were there when needed

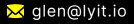
WHY LYIT WORKS

- Built for the last yard workshop storerooms
 & direct purchase/critical spares containers.
- **Keeps crews confident** the parts they need are there.
- Prevents stock issues before they cause delays.
- **Tracks parts offline,** syncs when reconnected.
- Fast to install, simple to use, proven on site.



Want to See LYIT on Your Site?









LYIT Case Study Snapshot

Real Results from Real Sites

LYIT (Last Yard Inventory Tracking) helped an underground mine site avoid costly stockouts, reduce machine downtime, by proactively managing part availability.

AT A GLANCE

- \$159,750 saved in downtime and labour
- 26 critical zero-point events prevented
- 184 parts tracked in real-time



Before LYIT, the underground hydraulic room faced frequent part shortages. This caused:



Extended machine downtime



Extended time (and increase HV/LV risk) on the road tracking down critical parts



Service overruns into the next shift

THE LYIT SOLUTION

LYIT was installed to track 184 parts at the point of use. It delivered:

STOP. SCAN. GO.

- Daily stock visibility at the point of use
- Low-stock trend detection
- Restock alerts before zero-point events

Enabling Parts Coordinators to act before stockouts occurred.

SNAPSHOT:

4 MONTHS OF PROVEN RESULTS

A 4 month snapshot looked at the **top 10 most-used hydraulic parts**, and the results speak for themselves.

- 26 early restocks before parts ran to zero
- 5 directly helped prevent costly machine downtime by ensuring parts were on hand
- 21 helped jobs run on time and without unnecessary stress

COST AVOIDANCE BREAKDOWN

These figures are based on conservative estimates from real site conditions and typical response times:

- 3 hours of machine downtime prevented per breakdown event — \$30,000 each
- 3 hours of labour saved per avoided warehouse trip — \$375 each
- Total savings across 4 months:

>>> \$159,750

WHY IT MATTERS

LYIT kept the team ahead of the game - preventing stockouts, reducing pressure on maintainers, and keeping jobs running on schedule. This impact came from monitoring just the top 10 mostused parts.

Imagine the results across your full inventory!



PRECISION MATTERS. SO DOES SIMPLICITY.

Straightforward pricing for serious performance.

LYIT Pricing and Inclusions

LYIT is built for critical operations, it's the final link in your reliability chain.

No add-ons. No user fees. Just a fully integrated system with military-spec hardware and enterprise-grade support.

What's Included:

- Rugged military-spec hardware
- LYIT software system; no logins, no delays
- Remote system updates and IT support
- Full onboarding and setup assistance
- Remote installation included
- Optional onsite install available (additional cost)
- Minimum 12-month term applies
- Contact us for international pricing or custom site packages.

Terminals	Hardware/unit	Support & Software/unit	Total/Month (AUD)
1 Terminal	\$925	\$1,000	\$1,925
2 Terminals	\$925	\$900 (10% off)	\$3,650
5 Terminals	\$925	\$800 (20% off)	\$8,625
10 Terminals	\$925	\$700 (30% off)	\$16,250

Pricing is per site. Hardware is fixed-rate per terminal. Software and support pricing scales with volume. All prices in AUD, excluding GST.

