

The Hidden Tax on Your Lab: The Real Cost of Postponing Your LIS Upgrade

The High Cost of Waiting

**Operational Downtime
Costs \$300,000+ Per Hour**



60% of labs experience disruptions due to equipment failures or difficulty locating assets.



**Legacy Systems Cost 29%
More to Maintain Annually**



Budgets are drained by "patchwork fixes" and managing multiple disparate systems.

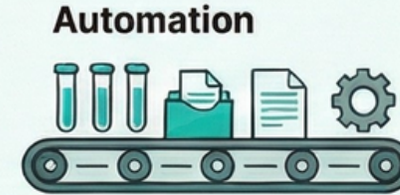
**Increased Risk of Costly
Compliance Penalties**



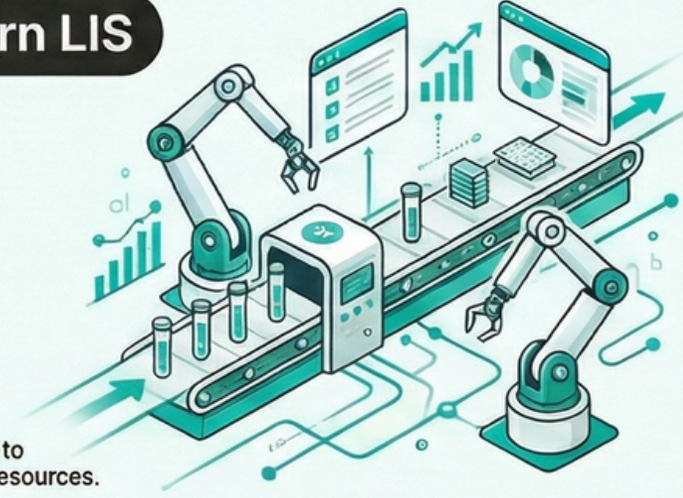
Older systems struggle to meet modern data security standards like HIPAA and GDPR.

The ROI of a Modern LIS

**Boost Throughput with
Workflow Automation**



Streamline processes from sample tracking to reporting, increasing volume with existing resources.

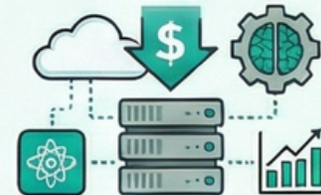


**Lower Total Cost of
Ownership (TCO)**



Cloud-native, scalable architecture supports future growth and emerging tech like AI/ML

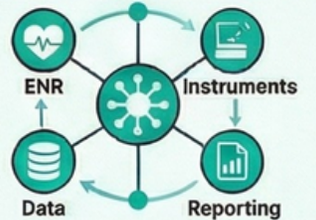
**Lower Total Cost of
Ownership (TCO)**



Lower TCO

Cloud-native, scalable architecture supports future growth and emerging tech like AI/ML

**Achieve Seamless
Interoperability**



Integrate with EHRs and instruments for faster turnaround times and improved data integrity.



The Clock is Ticking: Upgrade to Transform

85% of Labs Plan to Automate in the Next 2 Years

Don't let the cost of maintaining your legacy system eclipse the cost of modernization.

**Future-Proof Your Lab.
Calculate Your True LIS TCO Today.**