



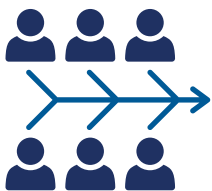
Worry-Free Lottery System Modernization



To meet the needs of today's lottery customer, modernization is essential.

Consumers demand the ability to purchase everywhere, whether in retail or digitally. Lotteries need the partners, systems, and technology that allow them to meet customer demands as regulations allow.

**MODERNIZATION
PROJECT SOLUTIONS
& SUPPORT WITH
GAMING LABORATORIES
INTERNATIONAL (GLI®)**



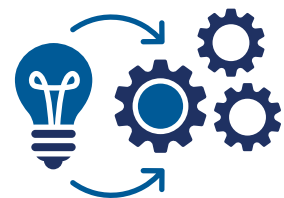
Procurement Optimization

Accelerate your lottery's creation of a successful procurement process. Our professionals will handle everything from requirements gathering to lottery process mapping to help deliver a complete end-to-end procurement process.



Strategic Planning

Our decades of experience managing lottery and gaming technology optimization will ensure your strategic plan and technology roadmap succeed with consumers today and tomorrow.



Implementation & Cutover Planning

Our experts offer specialized practices to support system evolution including the rollout of new technology, delivery channels and products, and cloud migration, seamlessly and securely providing a unified business solution.

Change is hard, and when it comes to lottery systems, it's risky, too. Elevating lottery operations, enhancing game offerings, optimizing distribution channels, and implementing new technology and processes are all challenging, potentially daunting undertakings.

What We Offer

With GLI by your side, you have decades of lottery, technology, and security experience supporting your team to ensure success on these complex, long-term projects.



Strategic Planning



**End-to-End System
Implementation Planning**



**Procurement Optimization
with RFI / RFP Development**



Worry-Free System Cutover



Requirements Gathering



Lottery Process Mapping

Who We Are

With locations across North America and around the globe, GLI has decades of lottery and gaming, security, and compliance expertise, enabling lottery operations to grow profitability and to protect their reputation and integrity.