



## **Gaming Laboratories International (GLI®) to Showcase Asian Expertise at G2E Asia**

MACAO, China (April 24, 2018) – For more than 25 years, [Gaming Laboratories International \(GLI®\)](#) has provided the rapidly expanding Asian gaming market with the world's leading testing, certification and professional services. GLI's team of Asian experts will be on hand at the company's **booth #904** during [G2E Asia 2018](#) to showcase the company's broad expertise in the Asian market. Regulators, gaming suppliers, government representatives, and operators who visit the GLI booth will have the opportunity to gain invaluable insights into the emerging trends and challenges affecting the APAC region.

### **GLI Cybersecurity Solutions at the Forefront**

With cybersecurity challenges driving the global conversation, GLI will demonstrate how it is at the vanguard of providing real-world solutions to protecting consumer information, mitigating security risks, and effectively tackling the complex, mission-critical vulnerability concerns throughout the APAC region. Recently, GLI became the first lab to successfully complete and issue IP Blocking Certificates for Philippine Offshore Gaming Operator (POGO) licensees in accordance with PAGCOR's regulations governing the protection of consumer data. This important achievement is emblematic of how GLI is taking the lead in addressing how regulators, operators, and suppliers throughout the Asian region can protect their most valuable data from the growing threat of hackers and cybercriminals.

To underscore these core competencies in the cybersecurity arena, GLI will present an array of advanced and affordable IT and cybersecurity solutions through [Bulletproof](#), a GLI® Company, at this year's conference. These include (but are not limited to):

- 24/7 Security Operations Center and Security as a Service
- Cybersecurity Consulting
- Outsourcing and Managed Services
- Professional Security, Networking, Advanced Communications, Microsoft SharePoint and IT Infrastructure Services
- Vulnerability and Penetration Testing
- Software QA Testing
- Instructor-Led Training and Custom e-Learning Services
- Management (LMS) Administration Support
- Strategic Product Procurement

### **Global Capabilities with Local Focus**

From the established gaming sectors of Macau, Singapore, and the Philippines to the emerging regulated markets of Cambodia, Vietnam, and South Korea, GLI uses its global capabilities to help local Asian markets pave the way for success in the land-based, lottery, and iGaming industries. Emphasizing its commitment to the evolving Asian gaming market, GLI will present G2E attendees with its expanding portfolio of world-class products and services, including (but not limited to):

- Gaming Equipment & Systems Testing
- Random Number Generator (RNG) Testing
- Network Risk Assessments
- Penetration Testing & Cybersecurity Services
- Regulatory and Jurisdictional Consultation



- Quality Assurance Testing
- Testing Automation
- Training & Education
- Professional Services

“We are enthusiastic about sharing how GLI’s unsurpassed knowledge of the Asian market can help new and existing clients and customers succeed during a time of unprecedented growth in this key gaming sector,” said Ian Hughes, GLI’s Vice President of Global Services. “Please stop by our booth #904, spend time with our team of Asian experts, and learn how our locally-focused, high-quality solutions can make the difference.”

### **About Gaming Laboratories International**

Gaming Laboratories International, LLC delivers the highest quality land-based, lottery and iGaming testing and assessment services. GLI’s laboratory locations are found on six continents, and the company holds U.S. and international accreditations for compliance with ISO/IEC 17025, 17020, and 17065 standards for technical competence in the gaming, wagering and lottery industries. For more information, visit [gaminglabs.com](http://gaminglabs.com).

###

**Contact:**

Christie Eickelman, Vice President of Global Marketing  
+1 (702) 914-2220 or [c.eickelman@gaminglabs.com](mailto:c.eickelman@gaminglabs.com)