

TST PRESS RELEASE



TECHNICAL SYSTEMS TESTING

FOR IMMEDIATE DISTRIBUTION

CONTACT:

Mr. Salim L. Adatia (Chief Executive Officer) Email: sadatia@tstglobal.com

Ms. Anna Sainsbury (Commercial Director) Email: asainsbury@tstglobal.com

Mr. Ricky Manalo (Client and Technical Consultant) Email: rmanalo@tstglobal.com

TST ACQUIRES SWITZERLAND ACCREDITATION

LONDON – Technical Systems Testing (TST) is pleased to announce the Swiss Federal Gaming Board (SFGB) has granted TST accreditation in the jurisdiction of Switzerland. This accreditation further solidifies TST’s commitment to the European gaming market.

As one of the world’s most experienced independent testing laboratories for both land-based and interactive gaming, TST sees a continuing demand for high quality testing and client support balanced with business efficacy.

TST believes that the Swiss gaming market will further boost its capacity in the gaming industry with the liberalization of Switzerland’s gaming laws. TST’s CEO, Mr. Salim Adatia, believes that *“the recent and continuing developments in the European Community have signalled a significant shift in the region’s perspective on regulated gaming markets. I definitely see this shift as a positive change for the industry”*.

TST’s CTO, Mr. Noah Turner, sees TST’s newest accreditation in Switzerland as *“an exciting lead into the Swiss gaming market. This milestone will add significant value to our clients’ certifications, especially those interested in supplying the Swiss market”*.

TST has five global offices that pride themselves in the speed and responsiveness they provide to their valued clients and regulators in the European region.

Since its inception in 1993, TST has offered gaming Regulators, Operators and Manufacturers a full range of independent regulatory compliance testing and consultation services to both the land-based and interactive gaming industry. In addition to this, TST’s experts continue to provide Information Systems Security (ISS) audit and consultancy services relating to both logical and physical security of gaming systems and the environments within which they operate.

Vancouver

London

Manila

Macau

Sydney

Melbourne