

## **Table Trac signs contract with Hopland Sho-Ka-Wah Casino to replace existing casino management system**

MINNETONKA, MN, February 9, 2016 – Table Trac, Inc. (OTCQB: TBTC) and The Hopland Sho-Ka-Wah Casino, operated by The Hopland Band of Pomo Indians, announce their selection of CasinoTrac to replace their existing management system for their casino, in Hopland, California.

Table Trac will provide the casino with a complete suite of casino management products that includes reporting, slot auditing, accounting, patron management, dispatching, along with marketing and promotional solutions, which assist casinos in creating player loyalty and growing revenues.

Joe San Diego, General Manager, for the Hopland Sho-Ka-Wah Casino, said, “We look forward to the advantages of the CasinoTrac system. It will provide our casino with a host of cutting-edge features and efficiencies to enhance our operations.”

Chief Executive Officer Brian Hinchley of Table Trac stated, “We are confident that our suite of casino management system products will be of great benefit to Hopland Sho-Ka-Wah with state-of-the-art casino management system solution and technologies.”

Hopland-Shokawah is the third contract signing for Table Trac in the Northern California market in 2016.

### **About Table Trac, Inc.**

Founded in 1995, Table Trac, Inc. designs, develops and sells casino information and management systems. The company has systems installed in North, South, and Central America, as well as the Caribbean. More information is available at <http://www.tabletrac.com/>.

### **Forward Looking Statements**

This press release contains forward-looking statements that involve numerous risks and uncertainties. Actual results, performance or achievements could differ materially from those anticipated in such forward-looking statements as a result of certain factors, including those set forth in the Company's filings with the Securities and Exchange Commission.

### **For more information:**

Brian Hinchley  
Table Trac, Inc.  
952-548-8877