

Table Trac signs contract with Deadwood Gulch Saloon for their first Casino Management System

MINNETONKA, MN, April 22, 2016 – Table Trac, Inc. (OTCQB: TBTC), a developer and provider of casino information and management systems that automate and monitor the operations of casinos, today announced it will provide its CasinoTrac Management System for the Deadwood Gulch Saloon located in Deadwood, South Dakota.

Table Trac will provide the Deadwood Gulch Saloon with their casino management system 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.

Ron Island, Owner of the Deadwood Gulch Saloon, said, “CasinoTrac allows us to offer our patrons all the amenities for a great experience. Our property is a favorite of both locals and tourists and the addition of a players club and TITO will benefit both. We have found in CasinoTrac the perfect solution for future growth and profitability.”

Chief Executive Officer, Brian Hinchley, of Table Trac stated, “Deadwood, the third gaming jurisdiction in the United States, is a very important market to us. To bring our technology and innovation to another property on Deadwood’s Main Street is an honor.”

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