

Press release

Online remote control capability for operators – TAB-Austria expands OTM platform

The leading provider of Out-of-Home entertainment terminals TAB-Austria has added new online remote control capabilities. The new feature is available within the central monitoring platform OTM and enables operators to remotely maintain their entertainment terminals.

OTM (Online Terminal Management) provides an advanced reporting and content management for Max Fire Jukeboxes and Fun4Four game tables. In the past, customers operating TAB-Austria products have been able to transfer new content onto the products via this central system. However, it was not previously possible for operators to directly access the terminals for remote troubleshooting. For this reason, TAB-Austria developed a solution enabling remote access to the terminals.

The innovative remote application is now seamlessly integrated into the infrastructure of the OTM platform. Operators just need to login to OTM to remote control the terminals. The new feature requires version 8.0 or higher for Fun4Four and version 4.3 or higher for Max Fire HD.

Here you find some relevant images:

http://www.championsnet.net/fedoc_dokumente/Marketing_Sales/press/2015_06_3_Remote Client.zip

et.net. sales@tab.at

About TAB-Austria:

As one of the world's leading suppliers of betting, gaming and jukebox products, TAB-Austria

is dedicated to the researching and development of pioneering products for the

entertainment industry. The company based in Ansfelden near Linz in Upper Austria and was

founded in 1962. TAB-Austria has an export rate of over 99.0% and works with distributors in

more than 50 countries around the world.

If you have any questions please contact

Dietmar Straubinger

Marketing Director

TAB-Austria Industrie- und Unterhaltungselektronik GmbH & CoKG

A-4052 Ansfelden, Haider Straße 40

Phone.: +43 7229 78040

Fax: +43 7229 78666

E-Mail: marketing@tab.at

Website: www.tab.at

net.net, sales@tab.at

Facebook: www.facebook.com/tabaustria