

## Troy Warren Appoints Kelvin Brown as Trade City Ambassador for the Tulsa, OK eBarterExchange

July 13, 2016

July 13, 2016 - PRESSADVANTAGE -

Troy Warren host of LetsTalkBusinessRadio.Com announced today the launch of eBarterExchange.Com in Tulsa, OK and has officially appointed Kelvin Brown as the Trade City Ambassador.

Brown has a long history of experience in the digital world including helping businesses online with advertising in online directories. His Internet marketing experience dates back to 1997.

Warren commented, ?Kelvin?s online directory experience lends well to helping our Members in the Tulsa, OK area grow and expand while cutting their advertising costs at the same time.?

In addition to the launch of the Tulsa, OK exchange today, Trade City Ambassador Willie Crawford launched the Panhandle of Florida exchange. eBarterExchange.com is launching in 57 major metropolitans and each has a Trade City Ambassador to facilitate trade events and mixers in each city while the company supports the Members and Trade City Ambassadors from its offices in Chandler, AZ and Evanston, IL.

Crawford said, ?I have known Kelvin since 2003 and have worked on many projects including popular eBooks and radio shows. Not only will the Members of the Tulsa, OK exchange be very pleased, I am excited to work with him as a fellow Trade City Ambassador.?

Warren commented, ?The barter industry will always bless business owners particularly in down economies like we have experienced since 2008. Barter transactions have climbed over \$16 billion annually in the USA alone and there does not seem to be an end in sight.?

###

For more information about LTBR, contact the company here:LTBRTroy Warren480-720-5478troy@letstalkbusinessradio.com

## **LTBR**

Troy Warren is widely recognized as one of the busiest and most practical presenters of business building ideas and strategies.

Website: http://www.letstalkbusinessradio.com

Email: troy@letstalkbusinessradio.com

Phone: 480-720-5478



Powered by PressAdvantage.com