

Best Forex trading indicator with neural network technology.

FSO Harmonic Scanner 7 with neural network integration.



Hong Kong, Dec 26, 2018 (Issuewire.com) - Within the sphere of artificial intelligence, **artificial neural network (ANN) systems** are basic. By basic, it means that it can do the basic functioning program —sense, reason, act and adapt. Sounds like an ordinary human being, right? But, what makes it the subject of interest in [Forex trading](#) when in fact it only tries to simulate some of the functionality of the human brain and we can have actual humans work on it?

This very harmonic scanner has been developed by FX Lech Group Ltd. in Hong Kong, a company with a very good reputation in the Forex industry. The FSO Harmonic Scanner has a neural network integration to ensure accurate [non-repaint trading signals](#). The neural network created by FX Tech Group Ltd. has been online since late 2016 and produces Forex trading decisions with extremely high accuracy. Only around 5% of all available commercial Forex indicators are using artificial intelligence neural networks to support the Forex trader with their judgment to either buy or sell and of course, make the profit from the Forex market. The FSO Harmonic Scanner trading system uses highly advanced artificial intelligence technology which makes this software one of the best forex indicators in the industry as of today.

There are more than 5.000 active installations of the [harmonic scanner](#) around the globe. The software has been trademarked and registered with the USPTO (United States Patent and Trademark Office) to ensure uniqueness. Every year around April we roll-out free updates of the harmonic scanner to adapt Forex market conditions. These updates are free of charge for every license holder, no matter what year they bought it.

Media Contact

FX Tech Group Ltd.

dennis.buchholz@fx-tech-group.com

Source : FX Tech Group Ltd.

See on IssueWire : <https://www.issuewire.com/best-forex-trading-indicator-with-neural-network-technology-1620904431899586>