Hello Fellow Trader,

I am very happy to announce that, after months of development, the strategies of the *Ranger Alpha Library (RAL)* are now available for your use and trading profit.

RAL is composed of quality, robust and profitable trading strategies. They have been produced to a very high standard and by a very demanding development process.

There are currently six 60 minute strategies available, all for the eMini futures contract. One is a day trader. These all have attractive performance ranging from a development period* low of \$85,345 to a high of \$159,267**. In all cases, the performance of 2019 is out of sample.

Each strategy has an annual individual license of \$495 with strategy bundles available. These strategies are available for use with *Ranger Open Code* (\$5,000), *Ranger Closed* (\$2,500), and our new *Ranger Execution Only* version (\$1,000).

Leasing through the TradeStation store will soon be available. Execution services on a fee per trade basis will also soon be available through Striker Securities and the many IBs that they support.

Follow this link to explore *Ranger* in detail <u>https://www.pardo.space/ranger</u>.

However, for a limited time, you can license any five of these exceptional strategies for \$1,295 (a saving of \$1,200) when you buy a license to the Open Code version of *Ranger*. Packages, also at considerable savings, are available for the other two *Ranger* versions. Click the following link if you would like to explore the Ranger Alpha Library in more detail <u>https://www.pardo.space/the-ranger-alpha-</u> <u>library</u>

Follow this link to explore the strategies in detail <u>https://www.pardo.space/the-ranger-alpha-library-strategies</u>

Let me know via email at <u>bob.pardo@pardo.space</u> if you would like to take advantage of this exceptional offer or if you would like to set up a time to discuss via phone or Skype.

Remember, this is an exceptional limited-time offer so if you want to harness the power of Ranger and these excellent strategies - *do it now!*

Best Regards,

Bob Pardo

* Development was typically done from 1-2-2007 through at least 12-31-18

** Of course, I am required to say that this is all formally hypothetical performance