Advanced Technologies for Market Makers, Hedgers and Arbitrageurs

"We bring knowledge and decades of experience in building, deploying and supporting institutional-grade intelligent trading systems to you in one top of the market solution for market makers and arbitrageurs."

C2 Market Maker Core Components

- Trade crypto pairs on a dozen exchanges and liquidity pools that generate real trade volume
- Run market making and/or price arbitrage, including simple linear and triangular cases
- Enjoy simple Web front-end for configuring, running, and monitoring your trading bots
- Unlock new pricing capabilities with flexible pricing engine to control your price quotes
- Set up custom risk limits at trading bot level, currency/asset level, and at system level
- Take advantage of highly customizable hedging logic configurator to fit your needs
- Receive/View trading alerts via email



C2 Market Maker Core Components

- Get actionable insights with real-time monitoring of trading statistics including day trading volume, open market volume and P&L
- Get instant access to Trade Reports and Wallet Balance Monitor
- Unlock power of seamless integration and automation of trading bots and risk rules with rich REST/WS API
- Perform market screening and create/run trading bots on-the-fly
 Extremely short time to market for running your personal application instance in Amazon AWS private cloud

	purator or server			Company of the local division of the			Donal symbol
and an and a state of the local division of						- Bactories	
Cornection *							
Contraction of the local division of the loc							
-	-						
			100	0			
				C ment			
			-				
			-				
			-				
100	NOT:		-	0.000			
areas	445			0			
100	-		- 5	0 men			
	-						
-	2			D meet			
			-				
	1000		-				
-		and the second se	-	D etres			
-				And in case of the local division in which the local division in which the local division is not the local division of the local division in the local div	_		 _



"Leverage years of expertise and unlock potential of complex mathematics applied to big data sets to gain actionable insights and perform "intelligent trading" and advanced quantitative research."