



The RMX Encryption Protocol

is a new encryption technology solution, a disruptive new artificial intelligence driven, proprietary encryption system superior to all current encryption technology solutions, including military grade encryption system

The RMX encryption solution, is developed for governments, large institutions and other organizations, who handle high-value data, Communications data aggregates or other vital information, which require the highest encryption standards, for the protection of the end-user and its customer base

The RMX encryption solution provides exponentially enhanced, protection against intrusion - hackers, corruption and subterfuge perpetrated by bad actors in the information space, including government level, security breach protection

The RMX compression solution, provides a new standard, raising the bar - five times higher or more, as an encryption protection ratio standard - across the board.

The RMX encryption system, delivers standard interconnectivity and Interphase for easy training and implementation by the end users, human resources in the data management space.

The RMX encryption standard, is new and unique as it uses a proprietary artificial intelligence algorithm, proprietary source code with unique role and interoperability for the end user, beneficiaries.

The RMX Data Encryption Protocol and new standard is absolutely disruptive, across the global data security infrastructures.



In early Q1 – we shall move forward, to aggressively commercialize this new patented proprietary encryption solution, which is ready to market now and ready for mass adoption and implementation.

The RMX encryption system, is not only developed for governments and large organizations about cerebral versions will be are distributed for medium and smaller organizations, then later, for individuals, to protect their data from intrusion and corruption, or theft in the IT and data management Space.

The RMX encryption system is designed for ease of use and maximum protection, against corruption, interception, hacking, decryption and other tools currently used by most Hackers, criminals – bad actors – including State Actors.

International governments, intelligence services, as well as sophisticated hackers constantly attempt interception, decryption are other types of data corruption.

Governmental, military, financial, commercial and other end user and users – including central banks – large institutions, international organization of data aggregation and exchange providers, as well as stock and bond market, trade and commercial service providers, insurance and others, protecting high-value data sets, quickly, easily and effectively, with **absolutely impenetrable, new encryption standard** - having complete and total interoperability, between current networks and the end-user facility, offering a robust solution available for commercialization early this year.

