1

DCTI INTELLECTUAL PROPERTY

Technology	Description
Diana Harvester	The software that gathers and analyzes data per customer requirements.
Diana Multicast Service Center	Broadcasts data to the Diana Receiver utilizing customer selected methods.
Diana Receiver	Receives authenticated Diana Secure (data) Packets.

DCTI PATENTS

Title, Number, Date	Description
US Patent No. 10,826.996 (US Patent 996) Issue Date: 11/3/2020	Diana syndicated data system and method enabling enhanced application independent device and device application functionality for devices including Internet of Things (IoT), that includes Harvester, Receiver and Multicast Service Center interoperability.
CA 3070449	Canadian counterpart to the US Patent 996.
EP 188349985.6	European Union counterpart to the US Patent 996.
US Patent No. 11,159,623 Issue Date: 10/26.2021	Patent directed to the Diana Harvester syndicated data system and method.
US Patent No. 11,159,624 Issue Date: 10/26/2021	Patent directed to Diana Receiver and devices enabled with the Diana Receiver functionality.
US Patent Application No. 17/498,912 -Filed 10/12/2021	Patent directed towards Diana syndicated data system and method enabled enhanced cybersecurity for Diana enabled devices and applications.
US Patent Application No. 63/25797 -Filed 10/20/2021	Diana syndicated data systems and methods enabling various applications for Diana such as automated demand response (ADR) and Cybersecurity.