

# AI based Video Analytic Software

hugoTECHNO offers an extensive portfolio of the finest end-to-end imaging, intelligent analog and IP video surveillance ranging & networking equipment, Biometric System and Software (Network Monitoring/ Video Management Software), Multilayer Ethernet switches and TELCO equipment, WAN, VOIP & Broadband Products such as Router, IP-PBX, Gateway and ADS L CPE and other active networking products, Cat-6 Cable, Patch Panel, Patch Cord, I/O Boxes, Keystone Jacks and much more.

**HT-VAS05**



<b>Artificial Intelligence (AI) based Video Analytics Software</b>	
Domain	Artificial Intelligence ( AI)/ Machine Learning based Video Analytics Software
Components/Modules of AI based Video Analytics Software	AI Based Facial Recognition ( FRS )
Types of Licence	Perpetual
" Duration of Subscription (in Years) (Hint : Select '0' if not applicable)"	1
Valid Licence/ Subscription copy to be provided	YES
Maximum user handling capability	1000
Concurrent user handling capability	1000
Hosting Environment/ Deployment Option	1. On Site / Buyer's Premise,2. Private Cloud
Installation and demonstration	Yes
If yes, then Scope of Installation	1. Installation;,2. Integration;,3. Configuration;
The offered product have support from OEM for	1. Unlimited updation for Patches and Bug fixes within support period., 2. Unlimited upgradation of version within support period
Number of Years upto which support is available from OEM for Updation (Patches and Bug fixes) within support period	1

Number of Years upto which support is available from OEM for Upgradation of version within support period	1
Training Options	On-Site, Virtual, Training Material
No of days Training Provided	2
Supported Video File Format	MJPG
Supported Image File Format	JPEG/JPG - Joint Photographic Experts Group
Minimum Accuracy in Day time by the offered Product (Hint:- Select '0' if not applicable)	99
Minimum Accuracy in Night time by the offered Product (Hint:- Select '0' if not applicable)	99
Scope FRS	This is a Facial Recognition Application that utilizes Artificial Intelligence and Deep Learning for detection and recognition of faces of people.
Detection capability of offered product	Partial faces
Facial Recognition Features	2. Capability to recognize partial faces from varying angles irrespective of glasses, beards or any similar obstructions.,6. System's Detection and Recognition improves continuously using Deep Learning based solution
Detection Accuracy during day time (Hint :- Select '0' if not applicable )	99
Web based Interface	The App User interface has a web interface that can be accessed on any system in the local area network with login credentials. It allows multiple users to log in at the same time, and receive real-time alerts and notifications.