

Bharti School of Telecom Technology & Management: IIT Delhi

11 February 2014

NIQ for Video Management Software

Sealed quotations are invited directly from OEM or its authorised dealers, for supplying of Video Management Software(VMS) as per the details given below :

SL No	Description	Qty
1	Video Management Software (Should be capable of integrating the existing 20 IP Cameras and access control system on 32 doors, recording and viewing on one server and two client PC's.)	1

Terms & Conditions:-

- Costs are to be quoted for installations at IIT Delhi, inclusive of all taxes.
- Technical and Commercial bids should be submitted in separate envelopes in INR only.
- Compliance sheet (Appendix A) must be submitted with technical bids.
- The typical mode of payment is after satisfactory installation as per IIT Delhi procedure.
- A valid Agency ship / Dealership certificate authorizing the agent to quote to IIT Delhi on behalf of the principals should be enclosed.
- Institute reserve the right to accept / reject any or / all quotations without assigning any reason.
- Please clearly mention the warranty and support period.
- Validity of quotations should be for at least 60 days.
- Delivery period should not be later than 4 weeks from receipt of SO.

Sealed quotations along with agency ship certificate with all the terms & conditions should be submitted to Coordinator Bharti School of Telecom Technology & Mgmt, Room No 102 Block II A, IIT Delhi latest by 5 PM on 26 Feb 2014. For any clarifications, may contact tele no. 011-26597244/6200.

Compliance Sheet

Appendix A

Sl No	Description	Yes/No
1	The VMS should be able to integrate with existing Surveillance and Access Control system	
2	The application should be ONVIF (Open Network Video Interface Forum) and ONVIF Profile-S compliant.	
3	Event capture and fire control signal enabled.	
4	The application should only be accessed by administrator generated password protected login and a chronological audit trail should be available.	
5	It should be able to record/archive audio synchronized with video.	
6	Capable of scaling by adding system camera and access control devices.	
7	Motion detection , Day/Night recording and playback.	
8	It should have the ability to digitally pan and zoom on any image from any camera view, providing more analysis of an area of interest.	
9	The archived videos should be controlled by a dynamic timeline control for fast searching and visual historical search navigation.	
10	It should provide the administrator with at-a-glance 'last-login' reporting and audit of users who have logged into the system.	
11	The application interface should have an expandable information panel showing events for easy filtering and search by time, date, object and grouping criteria.	
12	It should have the ability for custom defined multiple live streaming camera view arrangements with several pre-defined templates for easy and fast viewing configurations.	
13	The application should be able to operate as a client on Windows 8 .	
14	It should provide the ability in configuration to customize Frames Per Second (FPS), Motion Sensitivity, and Overlay controls for any custom camera.	
15	It should have the ability to rewind and control recorded video at up to 64x speeds from any camera view.	