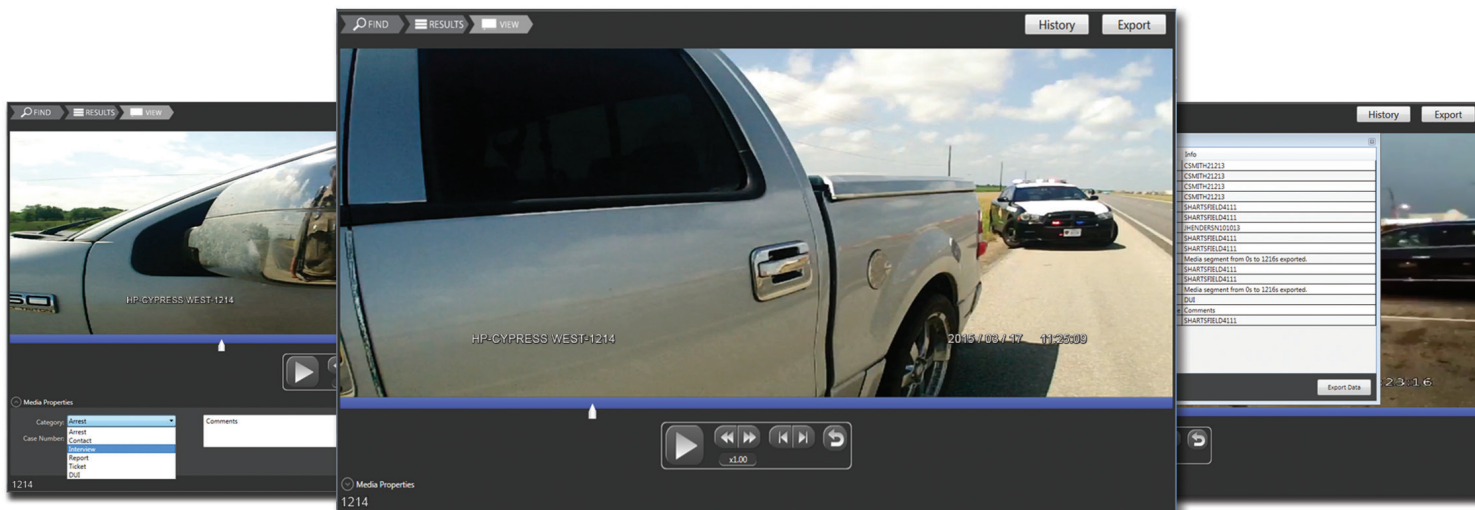


# PRIMAVIEW™ PRIMA FACIE® VIDEO MANAGEMENT SYSTEM



PrimaView is an advanced Video Management System (VMS) for the Prima Facie body worn camera. PrimaView utilizes familiar server/client architecture to organize all of the recorded media from all of your agency's Prima Facie units and provides secure access to authorized users in a clear and concise user interface.

## Convenient Export Options

Once video, still images, and audio clips have been transferred from the Prima Facie unit, the PrimaView system organizes it clearly and makes it simple to find the critical media you require. Video clips or single frames can be quickly and easily extracted from larger videos and exported to be viewed on common PC media players.

## Advanced Security

PrimaView uses secure individual user login credentials to restrict access to sensitive evidence. Each user can be assigned access to a single Prima Facie® unit, multiple units, or all of them with administrator level access. Access to the Export feature can be similarly controlled. PrimaView's user management easily adapts to your agency's security protocols.

## Detailed History Reports

PrimaView records the history of each piece of media it contains, clearly displaying the users who accessed it, the actions they performed and when, and the specific client workstation they used. Additionally, a report can be generated for each individual piece of media that shows every user that came in contact with it. These advanced reports provide the complete picture of all of the activity in the PrimaView system.

## Easy Storage Management

Find what you need quickly. PrimaView conforms to your agency's existing evidence management by providing the ability to apply agency-specific categories and case numbers to each piece of media. Only administrator-level users have the ability to delete video, protecting important evidence.

Requirements	
Supported Devices	SV-PRIMAFACIE; SV-PRIMAFACE32E; SV-PRIMAFACE32G
Minimum Software Requirements	Microsoft .NET Framework 4.5 Windows 7 32/64 bit Windows 8 32/64bit Windows Server 2008 /R2 Windows Server 2012 /R2
Minimum Hardware Requirements	Intel® dual core processor or equivalent, 4 GB RAM, 80 GB storage space, 10/100 Ethernet connection, USB 2.0 port