Panasonic



As digital content increases as a result of body-worn cameras & in-car videos, the ability to automate time consuming manual processes for video redaction enables agencies to streamline file editing tasks and respond quickly to Freedom of Information Act (FOIA) requests.

CLOUD BASED OR ON-PREMISE SOLUTION, WORKING INDEPENDENT OF OTHER EVIDENCE MANAGEMENT SYSTEMS

Panasonic combines its AI and machine learning technology to automate the video redaction process.

- IDguard reduces manual processes of uploading, storing, searching, editing and sharing content, to save time and money
- · Redacting through IDguard speeds-up the time required to release videos to the public
- Comprehensive administrative tools provide strict, secure, multi-user management with critical editing capabilities
- Microsoft's Azure service creates an unmatched platform with its integrated cloud approach, enabling its users to invest in state-of-the-art technology.

EASY-TO-USE INTERFACE

IDguard boasts a simple UI, empowering users to focus on content

- Easily adjust proper identification settings to blur images from the master video file
- All videos are copies of the original video for evidence management
- Improve investigators' reach by providing fast, accessible information
- · Increase accuracy through reduction of human interaction with files



KEY FEATURES & BENEFITS



SPEEDS FOIA REQUESTS Fulfill FOIA requests in record time through process automation



ARTIFICIAL INTELLIGENCE Increases accuracy by reducing human intervention



INGESTION API's For UDE & UEMS, making integration with existing systems easy



HIGHLY EFFICIENT Reduces manual effort associated with editing sensitive files by up to 90%



AZURE CLOUD OR ON PREMISE Configure with cloud based or on premise solution



*Productivity gain results are based on internal Panasonic testing and pertain only to video use case. Your results may vary based on user variables. IDguard application video processing time and resulting redaction capability is dependent on the number of faces within the video, clarity of facial image, system hardware configuration and user interaction.

