

Thales Cogent ACE-V Manager

Identity & Biometric Solutions



Product Description

The Thales Cogent ACE-V Manager application is designed to be used by forensic examiners who perform latent print examinations to automate the ACE-V process. The built-in tools allow trained experts to manage cases, add images, and provide professional court exhibit documentation.

Powered by latest web technology, ACE-V Manager offers a web application that allows easy access to cases or asset info from anywhere within the network. Designed specifically with the ACE-V methodology in mind, ACE-V Manager guides forensic examiners through the analysis, comparison, examination and verification process to ensure a standardized and industry recognized methodology is used in every case.

The built-in transaction management module allows examiners to easily work on and track the progress of multiple cases at once. The extensive documentation, annotation and enhancement tools provide a professional and consistent result.

FEATURES

- One system for Primary and Verifier examiners to use
- Easily access all unmarked images the primary examiner used
- Easily add multiple verifiers, if necessar
- Easily track status of the ACE-V process
- AFIS integration allows examiner to search the AFIS system without having to remark the minutiae
- Consistent, comprehensive documentation across cases
- Easily import TP/PP images from AFIS
- Extensive annotation and enhancement tools available
- Options for court exhibit layou

Thales Cogent ACE-V Manager

Identity & Biometric Solutions

SYSTEM REQUIREMENTS FOR SERVER	
СРИ	4 cores or more: This can serve up to 50 clients
Memory	16 GB or more: This can serve up to 50 clients
Hard Drive	100 GB or more: This can hold up to 1,000 latent images
Operating System	Windows® Server 2016 or above

SYSTEM REQUIREMENTS FOR CLIENT	
СРИ	4 cores
Memory	8 GB
Operating System	Windows® 7/10, 32 or 64 bit
Web Browser	Chrome™
Scanner	TWAIN compliance scanner
Camera	Canon EOS, SDK v3.9 compliance models

All specifications subject to change without notice.



