

Milestone Verified

Confirmation of Compatibility

Partner: Tiger Surveillance

Partner Product: Surveillance HA 2.0

Integration Method: SDK / Protocol

Milestone XProtect® version verified with: Corporate 2023 R1

Milestone XProtect® version supported (*): All newer with encryption

Date of Verification: 2023-05-19



Summary of Verification Documentation

Partner provided a remote desktop session to Milestone where the Partner Product proved to be compatible with XProtect® version applied.

The Partner Product's compatibility is verified by Milestone Engineers. Partner provided Milestone with the following for the verification process:

- Architecture diagram showing the data flow
- Screenshots
- Additional Documents such as user and administrator manuals

Conclusion

Milestone confirms to have reviewed the verification documentation and on the date of such review, and to the best of our knowledge, the Product is compatible with the Milestone XProtect version applied in the testing environment. For information on the testing environment and the verification documentation please contact our Partner.

About Milestone Verification

Milestone Verification is intended to verify the compatibility of the partner's specific product, based on the documentation submitted, with a current Milestone XProtect® video management software (VMS).

Milestone provides guidance, tools and suggested methods for the verification. The verification setup, configuration, testing and operations are conducted by the partner, and the test result is verified by Milestone.

Milestone does not warrant our partners' products nor functionalities. Milestone only verify compatibility with the Milestone XProtect version applied in verification tests. Milestone does not verify product compatibility for installations not comparable with the testing environment.

(*) Product tested outside of the verification by partner and found compatible with these products. Larger defined as more advanced (Essential+ < Express+ < Professional+ < Expert < Corporate)