

BRING PURE IP ACCESS CONTROL TO ENTERPRISE SOFTWARE

The ISONAS software development kit is a comprehensive tool which makes it easy to integrate 3rd party access control software with the ISONAS Pure IP hardware families. Whereas other SDKs use low-level, error-prone TCP/IP communication to integrate, the ISONAS SDK Platform supports high-level management mechanisms for event management, local discovery, communication and configuration. Using the .NET framework, the ISONAS SDK allows you to customize which features and functions of the ISONAS hardware you would like to implement.

The Power of Choice in Access Control Hardware and Software

Create powerful solutions: The open architecture of the ISONAS Pure IP hardware allows for endless possibilities in providing the best-in-class access control solutions in hardware and software.

Quick Path to Market: With this powerful SDK, the low level work is done for you. Using high-level objects makes the connections simple, easy and fast; allowing you to provide Pure IP integration to the market in no time.

Event Subscription: The ISONAS SDK utilizes a standard .NET event subscription model, eliminating work to build a subscription model for events; yet another time saver for development.

New Market Reach: The market is rapidly moving to an all in one reader controller and ISONAS is leading the market. With the ISONAS SDK your business can offer choice to your integration and end user community on their access control hardware. They can deploy a Pure IP infrastructure, increase profitability, reduce costs, and provide a solution that will leverage today and tomorrow's technology.



