

Ensuring Safe and Impact-Free Usage of Silverfort on Your Domain Controllers

Maintaining your Active Directory Domain Controllers are secure and stable is more critical than ever. Silverfort understands the delicate balance between enhancing security and maintaining system stability. Our solution is designed with this balance in mind, ensuring that you can bolster your security posture without compromising the performance or reliability of your domain controllers.

Our solution is carefully developed and rigorously tested to ensure it operates seamlessly without causing any disruptions to your system. You can trust Silverfort to enhance your security without the risk of negatively impacting your infrastructure.

Built and Tested for Reliability

- **MISA Certified and Marketplace Approved:** Silverfort is a Microsoft Intelligent Security Association (MISA) certified solution, having met stringent technical requirements. This certification is a testament to our commitment to delivering secure and reliable solutions. Additionally, our solution is listed on the marketplace, where it had to undergo rigorous technical evaluations and testing to be approved.
- **Azure-Credited Solution:** Submitted our architecture which was reviewed and approved by Microsoft, resulting in Silverfort becoming an Azure-credited solution. This accreditation ensures that our solution integrates smoothly with Azure and other Microsoft products, adhering to best practices and security standards.
- **Customers' Domain Controllers Run Smoothly:** Silverfort is deployed on thousands of domain controllers worldwide. Our extensive testing and the large number of customers' usage demonstrate the reliability and stability of our solution.

No Changes to Your Existing Environment

- **Non-Intrusive:** We do not make any changes to the Active Directory schema, nor do we require any upgrades or affect supportability. This approach guarantees that your existing environment remains untouched and fully operational.
- **No Blue Screen Risk:** Our robust development and testing processes ensure that Silverfort will not cause your domain controllers to experience blue screens or crashes. You can implement our solution with confidence, knowing it will enhance your security posture without compromising your system's stability.
- **Customer Controlled Updates:** We do not push upgrades to our adapter without the customer's knowledge and approval. Upgrades to the Silverfort platform are done by the customer (or together with Silverfort) under their full control.

Simple and Easy to Implement

Silverfort is designed for simplicity and ease of use. Our solution can be deployed quickly and efficiently, allowing you to enhance your security measures without any complex or time-consuming procedures. Silverfort offers a safe, reliable, and non-intrusive solution for your domain controllers, providing enhanced security without any adverse effects on your existing infrastructure. Trust in our proven, certified solution to protect your digital environment seamlessly.