













Take Action Now to Address Windows™ Server 2008 and Windows™ 7 End of Life

Mavbridge™ Software Is Designed to Accomodate Microsoft Operating System Changes

At Mavro, we have noticed a significant up-tick in requests for project resources to assist with server migrations. This was expected because the Windows™ Server 2008 and 2008 R2 operating systems are reaching their end-of-life stage on January 14, 2020, and IT shops want to have a supportable platform for critical applications, like MavBridge™ software, going forward.

Additionally, Microsoft previously announced the end of life for support of the Windows™ 7 Workstation operating system, likewise effective on January 14, 2020. This change primarily impacts older hardware devices, such as PCs using Pentium III processors. However, imaging components in scanners such as the Opex AS3600, AS3690, and AS180, as well as a variety of Kodak and other scanners, are also impacted.

With Mavro, you can rest assured knowing that the modern design of our applications is built on Microsoft .NET standards. This ensures that the effort required to perform a server migration or the integration of a replacement Opex Falcon™ series scanner is easily accomplished.

For a server migration project, remote Mavro resources will ensure that all application licensing is updated as needed and all modules operate as intended. Additionally, your existing application data may need to be transferred. Mavro personnel can instruct the appropriate resource at your site on how to migrate the data, or we can participate in the movement of the data prior to closing the project. If data migration is not required, Mavro's project effort is typically under two days. Because the scope is dependent on the amount of data required to be moved and the level of support requested, a project that includes Mavro personnel performing data migration can take longer.

When it comes to a scanner replacement project, Mavro typically recommends the Opex Falcon[™] series, but we can help you determine the appropriate model to use with your particular MavBridge™ solution. When you are ready to deploy the new scanner, Mavro will remotely update the capture jobs on each new device to optimize for added features on the new equipment.

As technology continues to evolve and advance, feel confident that Mavro's unique remote delivery capabilities allow these types of projects to be completed efficiently, in a timely manner, and at modest cost, so you can focus on the core part of your business.

Lastly, it is important to note that Mavro is constantly innovating and working to be ahead of these types of operating system changes, while also adding new software modules and enhancements. With hundreds of new features provided every year across our expanding product line, we believe no other provider in the market is innovating and developing like Mavro!

What We Do

Mavro provides a wide range of products and services from consulting to end-to-end payment, forms, and document processing systems that will efficiently address your unique challenges. If you are doing manual payment, forms, or document processing, have an outdated system that needs to be replaced, or have an automated system that needs to be made more efficient, contact Mavro Imaging.