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## ROADMAP TO SUCCESS

Swimage Monthly Newsletter



#### **Return on Investment**

Swimage enterprise automation solutions provide workforces with resources that drive long-term returns. In fact, the typical Swimage payback period is less than 6 months.

Quantitative returns include: longer PC lifecycles, savings in shipping, reduction in productivity loss, reduction in labor, and reduction in support hours. Qualitative returns include: enhanced user experiences, reliability, improved efficiency, and rapid solutions for both on-premise and remote workforces.

An ROI overview is available upon request.

Swimage continues to accelerate innovation to adapt to today's PC environment and to excel organizational needs. Swimage has just released version 10.1.9. The link at the end of this newsletter will take you to a roadmap overview, highlighting features and new enhancements.

RETURN ON INVESTMENT

SIMPLIFYING PROCESSES

SWIMAGE VALUE

#### **Simplifying Processes**

Several factors make Swimage solutions unique – the largest being our Swimage mission: to enable and empower global users to achieve maximum efficiency through process automation, no matter how large and complex the environment may be.

# **Empowering our clients**

With over 25 years of experience in automating powerful solutions.



### Swimage Value

The following is a competitive analysis overview in relation to how Swimage strategic automations compare to other solutions.



	Sw/mage <sup>®</sup>	Microsoft Endpoint/ Autopilot/ MDT
Setup and Configuration Time	1 week	Months
Time per Migration	30 - 90 mins	2 - 4+ hours
Migrations per day per tech	30+	1 - 4
Remote Workforce Solutions	Built-in / Self Service	Limited / slow / unreliable
Self-Migration Capability	Yes	Limited functionality
User Experience	Positive, easy, full migration	Combersome, missed data and apps
Adaptability to Change	Simple console-based configuration	Complex and requires rewrite
Security (Encryption)	Remain encrypted during the process	Data vulnerable during migration
PC Shipments for Repair/ Replace	Minimal shipping	Several cross-shipping
PC Data	Remains in your company	Stored by third party
Infrastructure & Resources	Localized, on-premises, or cloud	Cloud
Integration with Current Resources	Yes	Limited
Data Storage during Migration	Local, server, cloud (your choice)	Limited
Protection against Data Loss	Full disk protection	No protection for unknown data
Migration Resiliency	Problems resolved mid-migration	Problems require restart from beginning
Internet Bandwidth Required	Minimal	Significant
Cost to Implement/ Maintain	Low fixed pricing	Many hidden costs
Security Requirements	Minimal	Requires opening external firewall