

CASE STUDY

\$32.8B GLOBAL MANUFACTURING COMPANY

Annual Savings with Swimage: \$14,000,000

PC LIFECYCLE MANAGEMENT



DESCRIPTION

One of the largest global manufacturing companies approached Swimage in need of an efficient, simple, secure, and reliable method to automate PC lifecycle management for 110,000 international systems. Since Swimage has been implemented, 30,000 migrations have been completed annually.

REQUIREMENTS

- 110,000 PC replacements & bare metal builds across 84 countries
- No data can ever be left decrypted & unsecure
- Over 1000 applications for install via app matching rules
- Zero touch end-to-end automation for remote workforce
- Full integration with SCCM
- 250+ global distribution points



CASE STUDY

SWIMAGE PROPOSAL

- Ensure that no data is left vulnerable
- Establish & enable remote end-to-end automated self-service solutions for global users
- Minimize user interruption
- Use the direct data transfer method for PC replacements

ONGOING APPROACH & SOLUTION

- Use Swimage to manage PC replacements & bare metal builds
- Provide remote self-service process solutions for global users
- Keep all data secure throughout the process
- Push out execution through SCCM

EXTRAORDINARY RESULTS

- All data remains secure throughout automated processes
- All PCs are deployed with minimal user interruption
- The average deployment time per PC is less than 1 hour
- User downtime is reduced by over 160,000 hours annually
- Savings in annual labor costs are approximately \$6 million
- Savings in annual hardware costs are approximately \$4.5 million
- Tech costs are reduced by over \$3.5 million annually



Swimage[®]