





OneVision's Workspace Production is your comprehensive solution for modeling your production workflow and for batching your jobs. It allows to automatically create, monitor and control batches.

Speed up your throughput Batch-based production for smoother processes

Workspace Production allows you to digitally map your machine workflow. Based on this, jobs can be bundled efficiently. This reduces set-up times thanks to more coherent processes in printing and finishing. The integrated batching functionality collects the individual jobs based on delivery date and freely definable criteria such as format, substrate, finishing or embellishment steps. The results are job bundles that can be produced together. Time-consuming machine changeover times are significantly reduced and throughput is considerably increased.

Your benefits with Workspace Production



Managing Director

- Increase machine utilization due to reduced changeover times
- Reduce material usage by combining different jobs
- Labor skills shortage: Use your resources for revenue-generating tasks



Production Manager

- Map your production steps digitally
- Track batch status in real-time
- Save time due to reduced changeover times



Workflow Manager

- Focus on relevant work steps
- ✓ Intuitive and transparent user interface
- Simple definition of batch criteria



Perfectly integrated End-to-end print ecosystem

Workspace Production can be integrated smoothly and flexibly into your existing system landscape. Numerous connections to well-known machines and systems are available for this purpose.

- Canon
- HP
- Ricoh
- Screen
- Konica Minolta
- Xeikon

- Kongsberg
- Zünd
- Horizon Oldn C
- Summa
- Trotec
- Colex
 - Sei Laser
 - ALS Engineering
 - Fotoba
 - C.P. Bourg
 - and many more



CONTACT US Germany . Headquarters

Т

+49 941 780 04-0 . contact@onevision.com

USA	United Kingdom	Singapore	India
+1 201 938 05 00	+44 24 76 32 31 80	+65 65 62 85 95	+91 12 46 72 88 83

Brazil

+55 11 33 76 60 85 +33 141 34 01 60

France

OneVision, Asura, Solvero, Amendo and Mirado are trademarks or registered trademarks of OneVision Software AG, Germany. All other products or name are trademarks of their respective owners. Technical specifications are subject to change anytime without announcement. Errors and omissions exception