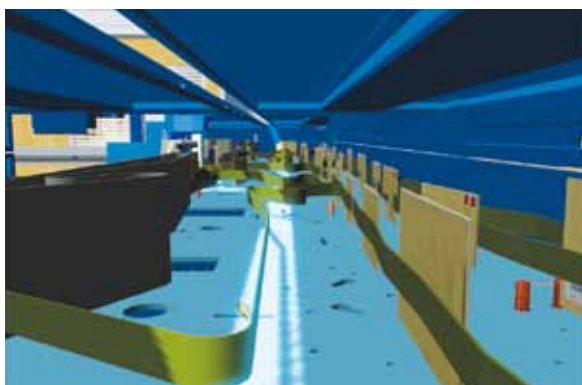
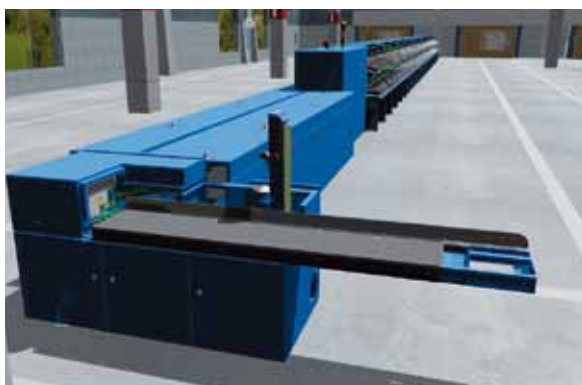


CHARACTERISTICS

- *Serious game* type approach
- Use of technologies that are already available in the aeronautics and automotive industries
- Non-intrusive tool
- Application can be adjusted as required to respond to various different scenarios
- The software versions used in SOSi™ are identical to those used in the operational environment
- Ideal pre-production environment for validation before going into actual operation



IN BRIEF

Designed entirely by SOLYSTIC, SOSi™ is a simulation tool that allows a complete true to life modelling of all sorting solutions. Inspired by the *serious game* concept, this innovative solution also allows a system's behaviour to be tested in any mail processing situation, even the most challenging.

BENEFITS

- Identical reproduction of the behaviour of a real sorting system
- Support for the definition and implementation of your solutions
- Observation and analysis of the impacts of a change before it is implemented in the operational environment
- From simulation of a piece of equipment right up to an entire sorting centre
- SOSi™ means that equipment that has already been installed does not have to be used for integration tests, so minimised disruption to daily operations
- Confirmation of correct sizing of your mail processing system
- Confidence that changes will work as planned, before the physical work has begun
- Verification of return on investment for proposed developments.

REFERENCES

- *Finland: implementation of a virtual sorting centre including equipment, peripheral networks and IT system for analysis before risk-free deployment (SUVI)*
- *Ergonomic study of new SOLYSTIC products.*



FOR MORE INFORMATION
www.solystic.com
contact.sales@solystic.com
Tel : +33 (0)1 49 69 41 00