

Case Study Opel



Long-term Sentio Simulations partner Adam Opel AG have always been strong supporters of VISTRA, implementing our training solution in several European plants, conducting effectiveness studies and developing data model best practices which have been a critical factor in reaching today's VISTRA software and knowledgebase.

Now part of Groupe PSA the company is perfectly placed to leverage even greater benefits from our solution.

Use case: Used in running production and new product launches

Target group: Assembly operators
PLM: Teamcenter
Timeline: 2012- present



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Virtual training has many advantages. It is quicker, cheaper and more flexible than learning with reproduced hardware prototypes. An initial evaluation of VISTRA revealed that people trained on the virtual system make less mistakes (down 40 percent) than people trained solely on prototypes.

Frank Artl, Opel

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Key benefits

- Reduced errors on station
- Reduced need for hardware
- Faster qualification time for line
- Individuals recognise and correct errors in running production
- Reduced authoring time for preparing and updating training content

About Us

Sentio Simulations delivers professional services and products for the automotive, aerospace and wind turbine industry.



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