

AGCO GmbH / Fendt, agricultural machines, Germany – Digitalization Implementation for optimized maintenance

SIEMENS
Ingenuity for life

Customer information	<ul style="list-style-type: none"> • AGCO GmbH / Fendt, agricultural machines, Marktobendorf, Germany • Fendt is the high-tech brand for the superior requirements placed within the AGCO Group • Product portfolio: Agricultural engines, tractors ranging from 60 to 360 PS with high-tech Vario gearboxes
Customer objectives	<ul style="list-style-type: none"> • Machine connection and networking incl. MES connection • Acquisition and evaluation of machine conditions and machine data • Increased efficiency and consistent IT connection • Maintenance support
Siemens' solution	<p>Use of machine data gathering software for key figure recording and evaluation</p> <ul style="list-style-type: none"> • Process improvement in production • Transparency on the current machine conditions leads to effective maintenance and efficient machine operation • Investment decisions • One solution for the connection of all machine types • Stepwise implementation: 100 machines in 1st step, 120 machines in 2nd step, 170 machines in 3rd step
Customer value	<ul style="list-style-type: none"> • Standard solution versus individual solution – we support you in every way • Smooth project management through precise timing and defining responsibilities • Fixed price order • Excellent control and IT know-how from one source • Plant/system starts production quickly and reliably



Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations, product names, etc. may contain trademarks or other rights of Siemens AG, its affiliated companies or third parties. Their unauthorized use may infringe the rights of the respective owner.