



TECHSOFT – connecting technologies

TRISTAR Value Added Reseller



Platform support

ModelSearch for Creo Parametric and Windchill

Version 4.5.1.0

as is 08.09.2016

ModelSearch – Creo Parametric Client

<i>Presupposed Software</i>	Creo Parametric 1.0 - 3.0, WF5 .NET Framework 4.0 or higher Creo Parametric JRE
<i>Software Components</i>	ModelSearch – Creo Parametric Client Model Search - Live
<i>Install Location</i>	each Creo Parametric Workstation

TS Commons

<i>Software Components</i>	Techsoft Commons 4.5.1.1 or higher
<i>Operating System</i>	Microsoft-supported Windows Server Version
<i>RAM (without OS)</i>	1 GB RAM
<i>Disc Space (without OS)</i>	10 GB HDD
<i>Install Location</i>	any Windows Server

ModelSearch – Windchill Integration

<i>Presupposed Software</i>	Windchill PDMLink 10.1, 10.2, 11.0
<i>Software Components</i>	ModelSearch – Windchill Integration
<i>Operating System</i>	according to Windchill PDMLink, but only Windows platforms
<i>Install Location</i>	Windchill Server

ModelSearch – Automation (WVS CAD Worker)

<i>Presupposed Software</i>	according to WVS CAD Worker Creo Parametric JRE
<i>Software Components</i>	ModelSearch – Creo Parametric Client
<i>Installation Location</i>	dedicated WVS CAD Worker Workstations/Server



TECHSOFT – connecting technologies

TRISTAR Value Added Reseller



ModelSearch – Automation (Multi CAD Worker)

<i>Presupposed Software</i>	Creo Parametric 3.0 Creo Parametric JRE
<i>Software Components</i>	Techsoft Commons 4.5.1.1 Techsoft iFactory 4.5.1.1 Creo Communication Interfaces 1.5.1.0 Creo ModelSearch 4.5.1.0
<i>Operating System</i>	Microsoft- and PTC-supported Windows Server Version
<i>RAM (without OS)</i>	according to WVS CAD Worker for Creo Parametric + 2 GB RAM for TS Commons & iFactory + 1GB RAM for Creo Communication Interfaces
<i>Disc Space (without OS)</i>	20 GB HDD
<i>Installation Location</i>	Anywhere, but whole software on the same machine; not distributed

ModelSearch – Server

<i>Software Components</i>	ModelSearch - Server
<i>Operating System</i>	Microsoft-supported Windows Server Version
<i>RAM (without OS)</i>	1 GB + 1 GB per 100.000 models
<i>Disc Space (without OS)</i>	10 GB
<i>CPU</i>	>= 1
<i>Installation Location</i>	Anywhere
<i>Prerequisites</i>	Database connection to an Oracle / Microsoft SQL Server Database needed Sizing Database server: clarified individually depending on the database product and settings