Highlights and Benefits



	Lowers A coiect Costs Reduces Expensive Fros Introves Project Costs Siran Wasses Project Continuity Fristres Project Communication Provides Forest Forest Communication Provides Forest Forest Communication Provides Forest
HIGHLIGHTS Design & Visualisation	Lowers Poier Costs Reduces Es Poier Costs Boosts Design Price Times Indices Project Costs Indices Project Costs Interes Project Cost
Easy to learn for 2D users Use of existing 2D layouts as basis for 3D buildings Parametric component libraries for fast placement & routing	
Quick design and re-use of 3D product specials Ability to handle extremely large 3D layouts with ease Hard and soft space interference checking	
Consistency checking Concurrent design across disciplines Global collaboration with user access controls	
Version and change management tools Customisable reports and parts lists Engineering review walk-throughs directly in the 3D design	
Integration of external 3D data (e.g. machinery models) Automatic generation of 2D drawings from 3D models Sales & Communication	
3D concept or pre-sales designs based on client's 2D layouts Re-use of pre-sales concept data in main project phase Easy design changes in meetings, in 2D or 3D	
Movie-like 3D walk-throughs E-mailable 3D plant models for use with separate review tool	0 0 0 0 0
Easy data exchange with customers, partners, suppliers Implementation & Administration Modular software - only buy what is required	
Quick to install and implement Easy to create and administer projects and users Extensible, customisable parametric parts catalogs	
Configurable user interface and tooltrays Bespoke application / customisation development services	
Quick-start implementation & modelling services Design process automation capabilities & consultancy Systems Integration	
Integration with existing engineering & enterprise software Extensive 3D and 2D CAD data interfaces	
Interface for automatic pipe isometric production Highly customisable and extensible open systems architecture	

MPDS4 MODULES & ADD-ONS

2D/3D FACTORY LAYOUT 2D/3D CONVEYOR DESIGN 3D PIPING DESIGN P&ID SCHEMATICS
3D STEEL DESIGN 3D ELECTRICAL DESIGN 3D STANDALONE REVIEW & VISUALISATION 3D COMPONENT DESIGN
3D HVAC DESIGN 3D ENGINEERING REVIEW CAD, ERP, EDM & ANALYSIS INTERFACES ISOGEN™ INTEGRATION

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