



Industrial Equipment

ABOUT Trinnovations Technologies Private limited

Established in 2014, Driven by highly experienced technocrat in the field of material handling Technology and Industrial Automation. Trinnovations Technologies is specialized in developing Industrial Automation Systems, Material Handling Systems, Automated guided vehicles (AGV), Belt Conveyors, Roller Conveyors, Chain Conveyors, and Slat Conveyors for diverse industries.

Challenge: • Working with different 3D files of various format and extracting the features of the particular model inappropriate.
• Automating the design process to fulfil product and market requirements.

Solution: SOLIDWORKS premium easily allows to import different CAD file format directly into workspace of SOLIDWORKS and explore more. With the help of SOLIDWORKS Design process can be automated and design cycle time can be appropriately reduced.

Benefits: • Faster rate of Development cycle
• Less product time to market
• Product optimization

We have purchased SOLIDWORKS from Conceptia Konnect and has been using the same to meet all our design requirements. As a leading solution provider in the field of Industrial Automation, we have been benefited immensely with this software.

"We have purchased SOLIDWORKS from Conceptia Konnect and have been using the same to meet all our design requirements. As a leading solution provider in the field of Industrial Automation, we have been benefited immensely with this software."

Umanath K T –Managing Director
Trinnovations Technologies Private limited

ABOUT US

Conceptia Konnect is an award-winning Authorized Value-Added Reseller for SOLIDWORKS, SOLIDWORKS Simulation, SOLIDWORKS Flow Simulation, SOLIDWORKS Composer (Formerly 3DVia), SOLIDWORKS Plastics, SOLIDWORKS Electrical, SOLIDWORKS Product Data Management and DraftSight. We also provide state-of-the-art solutions from DriveWorks and 3Dconnexion and handle the All India Distribution and reseller network for InspectionXpert Corporation.



Visit Us : www.ckonnect.in



Know More

