

Document Management and Process Automation for Manufacturing

Manufacturing processes such as Discrete, Continuous, Batch, or Job Shop, generate enormous amounts of documents and data. Be it research, design, development, production, or quality assurance, every manufacturing stage must manage these documents effectively and securely.

Titan Workspace helps you to overcome these challenges by managing documents and accessing critical information in real-time.

Titan Workspace is the only tool you need to make Microsoft 365 work for all business users without spending a fortune on SharePoint custom development. Titan Workspace is ready “out of the box” to deliver secure and collaborative solutions within the M365 platform and inside Microsoft Teams



Reduce time to market by effective document management and business process automation.



How Titan Workspace DMS Can Help?

- ▶ Better Product life cycle management by centralizing documents and tracking versioning, co-authoring and 24x7 accessibility for documents.
- ▶ Improve collaboration with partners in the supply chain by extending guest portals and securely sharing documents such as vendor agreements, SOP manuals, policies, design documents or various reports etc.
- ▶ Creating transparency and efficiency during approval process.
- ▶ Managing standard operating procedures.
- ▶ Creating knowledge repositories for various functions.
- ▶ Securing documents and making sure that only authorized user has access to certain critical information.
- ▶ Managing ISO, KAIZEN, and Quality assurance process documentation
- ▶ Helping various departments to monitor compliances such as HR and legal.
- ▶ Monitor progress for various new product development and research projects between internal and external stakeholders.
- ▶ Helping top management to find relevant document instantly within their organization.
- ▶ Tracking process information flow with alerts and notifications.
- ▶ Fully integrated with your Azure AD and deployed on customer's M365 tenant.



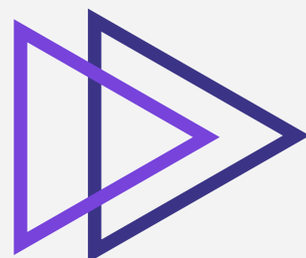
Document management

Titan Workspace leverages SharePoint and delivers a seamless user experience within Microsoft Teams.

- ▶ Easily set up document permissions, security controls, and restrictions.
- ▶ Trade manual, paper-based processes for digital document management and easy e-signatures.
- ▶ Effectively enforce compliance through document tracking and version control.
- ▶ Securely share any document with external parties removing the barriers of productivity.
- ▶ Eliminate the costs and risks of external, third-party document and e-signing tools.

Stay ahead of the curve.

Gain more insight and improve decision making.





Workflow automation



Automation of business processes with the help of Low-Code/No-Code workflow automation tool that leverages Power Platform to handle complex and cross functional processes.

Low-Code / No-Code

Book a Demo

- ▶ Simplifying Power Platform to launch complex workflow.
- ▶ No need of developers for Power Platform or SharePoint.
- ▶ 80% cost saving as compared to custom workflow development.

Titan Workspace facilitates adding Business intelligence dashboards using Power BI that represent data from multiple data feeds for better decision making.

Titan Workspace streamlines the work processes, improves collaboration, and enables all employees to work more efficiently. It also brings automation in document-related operations like co-authoring, document approvals, and e-signatures. All employees will gain efficiency and security with Titan Workspace.



The Manufacturing industry functional processes are enhanced and improved by deploying Titan Workspace.

Your SharePoint struggles end here.

We make it Work

SaaS

Per User Per Month
Subscription



Co-Sell Ready
Partner



USA
TFW Labs Inc.
2100 N Greenville Ave, Suite # 201-P
Richardson, Texas 75082 USA



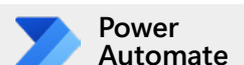
India, SEA and EMEA
Adapt Software India Pvt. Ltd.
Gurugram, Haryana, India

✉ Info@titanworkspace.com

🌐 www.titanworkspace.com



DESIGNED FOR



Microsoft365, Office365, SharePoint & Microsoft Teams are registered trademarks of Microsoft Corporation