

ERP with Latest Technologies

A Cloud based ERP solution that meets ocean of expectations by power of scalability and passionate domain experts play around.

- Its scalable
- Its built with new logic
- It diminishes existing limitations
- It solves prevailing problems
- It helps restrategize digitalization
- It drives agility





What controls you get over the business drivers?

If a robust ERP is in place backed by an experienced team you get control over





Business Outcomes

/		
ך	Ľ,	
÷т.	1 A -	

Business Benefit (Costs)

- Reduce costs on work order processing with accurate planning on resource availability
- Inventory reduction based on improved data capture on supply and demand imbalances and upstream/downstream analysis.



Business Benefit (Revenue)

- Improve billing and Payment cycle with improved collaboration between team
- Improve profitability by reducing cost and enhanced control over system

(
	✓—	
	✓—	
	0-1	

Business Benefit (Reduce Risk)

Reduce risk of

- Business trends
- Data breach
- Non Compliance
- Customer runaway and many more

Business Benefit (Increase Control)

- Set a work flow based on use cases
- Improvise machine availability by avoiding downtime of machines
- Improvise processing cycle
- Ensure raw material availability



What modern capabilities being pitched?

- Cloud based architecture
- Modern Data Warehousing
- Risk Identifiers
- Security and Compliances
- AI/ML over Microsoft Azure
 - Machine learning based reports and in turn AI will run the show
 - Lots of insights on problems, risks which in turn will give control and ultimately rise in profitability
- Robotic Process Automation to avoid manual dependency
- Various conceptual models within ERP to manage end to end operations
- Manage Sales & Distribution, Procurement, Finance and Accounts, Marketing, QMS, Stores, Maintenance and all you think!
- Found Interesting?