Nibana Solutions is one BPthe, first companies globally Storer manufacturing cen BizaBnteephsel Weiters

These	simplified best in clas	senterprise solutions enæktemelntbæceærchg organizfatient
The	design frameworks	for these enterprise solutions have been developed by
These solutions are	integrated to various	core applications and le
These solutions are	intuitive, easy to use	an Elucius tesnized storil bucsingests Listeser interface) screens
These solutions can be	a avitboset oltheotolyhaiciciets	aslihig 1811 Att TRAMS Plitt etitasisti set düjati Qushçenk / DEO exite de
Based on the complexi	ity dépheye dsi wittsir pin de	12 appëks t itimëfrasoe utions can be
By deploying these sol	uti quicklyeupperacke coppe	li appidinatinenas igæeizlækidowist Innout tannlyabectækint opsy (en alst lyngnion
The reach of these sole	utions can be extended t	o various internal and external stakeholders without inve
These solutions can be hosted on site (private cloud), on external data centres (public cloud) as		
With	innovative pricing mo	odets m Nibana Solutions yn cininaad thefrophic in toe stanedde pe

White Paper

Download

Nibana Solutions is one of the first companies globally, to deliver manufacturing centric Enterprise Workflows and Applications using world class $\underline{\mathsf{BPM}}$, $\underline{\mathsf{SOA}}$ and $\underline{\mathsf{SaaS}}$ technologies.

These **simplified best in class** enterprise solutions enable manufacturing organizations gain operational agility and **extend the reach** of the business processes (over PLM/ERP/CRM/Legacy applications) rapidly across the whole organization's ecosystem over the internet (cloud) at amazingly low start up costs and immediate ROI.

The **design frameworks** for these enterprise solutions have been developed by professionals with deep domain knowledge of global automotive, machinery, etc. industries, extensive experience of over 20 years in the CAD/CAM/CAE, PLM, ERP and CRM technologies and the latest BPM, SOA and SaaS technologies. In addition customized solutions can be developed using rapid application development tools and open source technologies.

These solutions are **integrated to various core applications** (PLM, ERP, CRM, SCM, etc.), office applications and legacy internal systems as needed by the organizations.

These solutions are **intuitive, easy to use and customized for business users**. Business users will now get UI (user interface) screens in the format they always wanted and also can modify/adapt to rapidly changing market conditions.

These solutions can be accessed through multiple internet browsers/email clients like Outlook/mobile devices **without directly accessing the core applications** like PLM/ERP/CRM etc. These solutions can be extended to many internal and external stakeholders, i.e. to the entire ecosystem of the organization (Customers, Suppliers, Dealers, Regulatory bodies, etc) through

secured gateways

Based on the complexity of the business process/application the solutions can be **deployed** within in 4-12 weeks timeframe.

By deploying these solutions over the core applications the organizations not only benefit by enabling internal and external business users get what they want in a rapidly changing competitive environment but also enable to **quickly upgrade core applications** as and when needed without much change (mostly no change) to the business user's environment.

The reach of these solutions can be extended to various internal and external stakeholders without investments in the core application licenses and maintenance.

These solutions can be hosted on site (private cloud), on external data centres (public cloud) as well as on a hybrid model with data residing in the organization's data centre.

With innovative pricing models from Nibana Solutions you have the option to start deploying solutions with minimal upfront investment and then pay per use basis without ever comprising on data security and reliability.