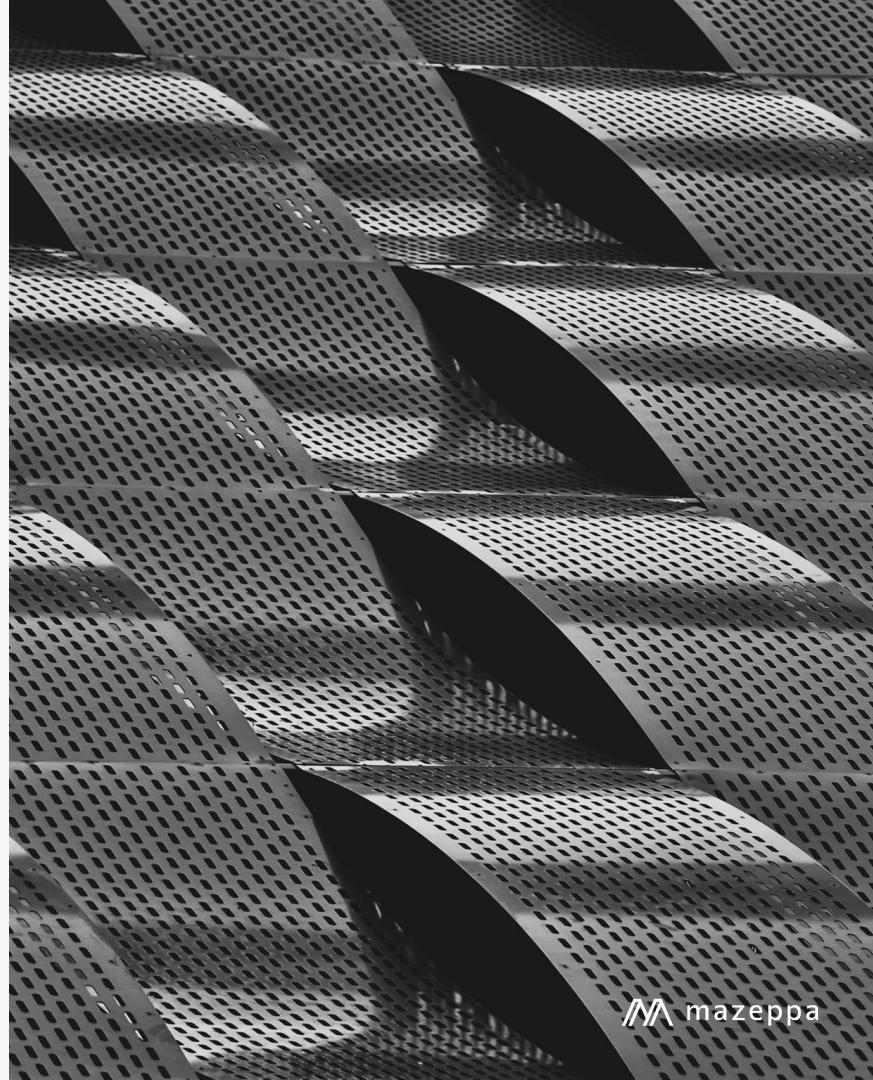


Cloud Project Management considerations - differences Cloud and on-prem

Agenda:

- General considerations on Cloud
- Case Vestdavit learnings

It is fine to discuss during the session





Disclaimer

- This presentation is not a presentation of the Infor tools and methodology for implementing - The Infor Deployment Method
- What I will discuss is our findings and considerations after conducting the first Cloud implementations



- Infor Deployment Method link: [Infor Deployment Method](#)

The screenshot shows a web application interface for the 'CloudSuite Industrial Enterprise Playbook'. At the top, there is a title bar with the text 'CloudSuite Industrial Enterprise Playbook' and a set of navigation icons (back, forward, home, search, print). Below the title bar, there is a main content area with a green square icon containing a white 'W' logo. To the right of the icon, the text reads: 'The CloudSuite Industrial Enterprise Playbook provides quick access to ready-to-use Work Products, including Examples and Templates from both Infor Deployment Method and the CloudSuite SharePoint sites. This Playbook is designed as a one-stop access point to easily browse the Work Products that are most frequently used on CloudSuite projects. Before using any of the Work Products in this Playbook, you must review the associated Task and Work Product guidance within Infor Deployment Method.' Below this text, there is a section titled 'Relationships' with a sub-section 'Contents'. The 'Contents' section lists four items: 'Guideline for Addressing IPC Changes During the Project Lifecycle', 'Guideline for CloudSuite Industrial Enterprise Playbook', 'Implementation', and 'Project Management'.

CloudSuite Industrial Enterprise Playbook

CloudSuite Industrial Enterprise Playbook

The CloudSuite Industrial Enterprise Playbook provides quick access to ready-to-use Work Products, including Examples and Templates from both Infor Deployment Method and the CloudSuite SharePoint sites. This Playbook is designed as a one-stop access point to easily browse the Work Products that are most frequently used on CloudSuite projects.

Before using any of the Work Products in this Playbook, you must review the associated Task and Work Product guidance within Infor Deployment Method.

Relationships

Contents

- [Guideline for Addressing IPC Changes During the Project Lifecycle](#)
- [Guideline for CloudSuite Industrial Enterprise Playbook](#)
- [Implementation](#)
- [Project Management](#)

New implementation or upgrade from LN on-prem

Upgrade:

- Huge difference on the learning curve and training required between upgrade and new implementation
- Not a big difference between on-prem and cloud
- Introdution of Infor OS can be a big task if not already part of solution

New Implementation:

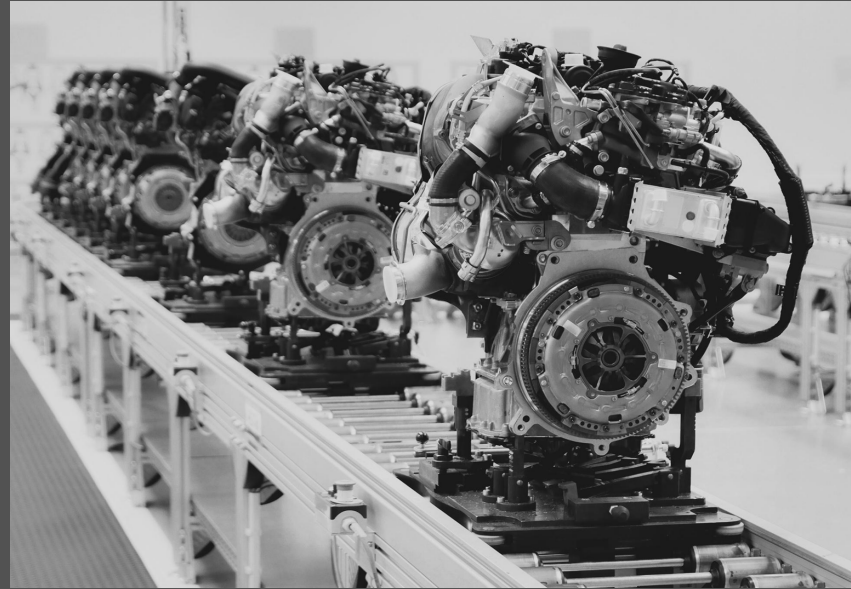
- New Implementation then it is not to implement ERP but complete solution where LN is essential component
- Role of IT department. Typical different from on-prem where IT own the servers and the software. In cloud the technical work are outsourced
 - Need co coordinate with more players
 - Integrations different approach
 - Mazeppa i2Baan tool
 - Now ION and LSP and RestAPI integration
 - User management is in Infor OS full role configuration



Differences on our core ERP - LN

Is there any differences between On-Prem and Cloud

- On prem is 10.7 - 4 year old solution
- No server and no installation
- Data migration is different
- Setup parameters done already
- IPC available



Case – Vestdavit AS – follow up after Leif yesterday



CloudSuite Industrial Enterprise

- Infor PLM
- Factory Track

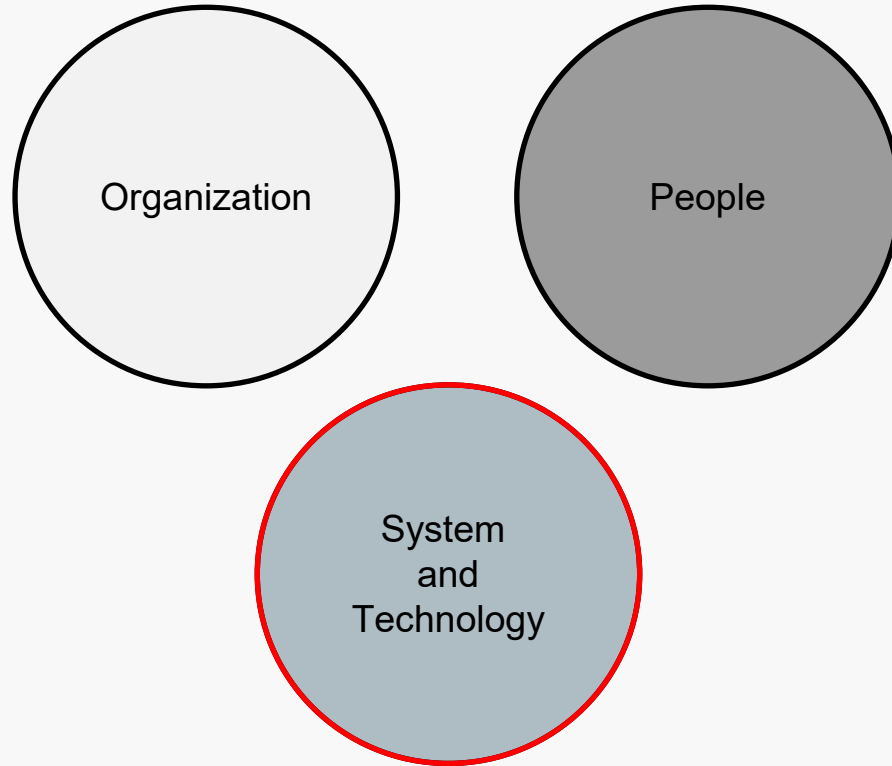
Preproject: December 2022

GoLive: January 2024





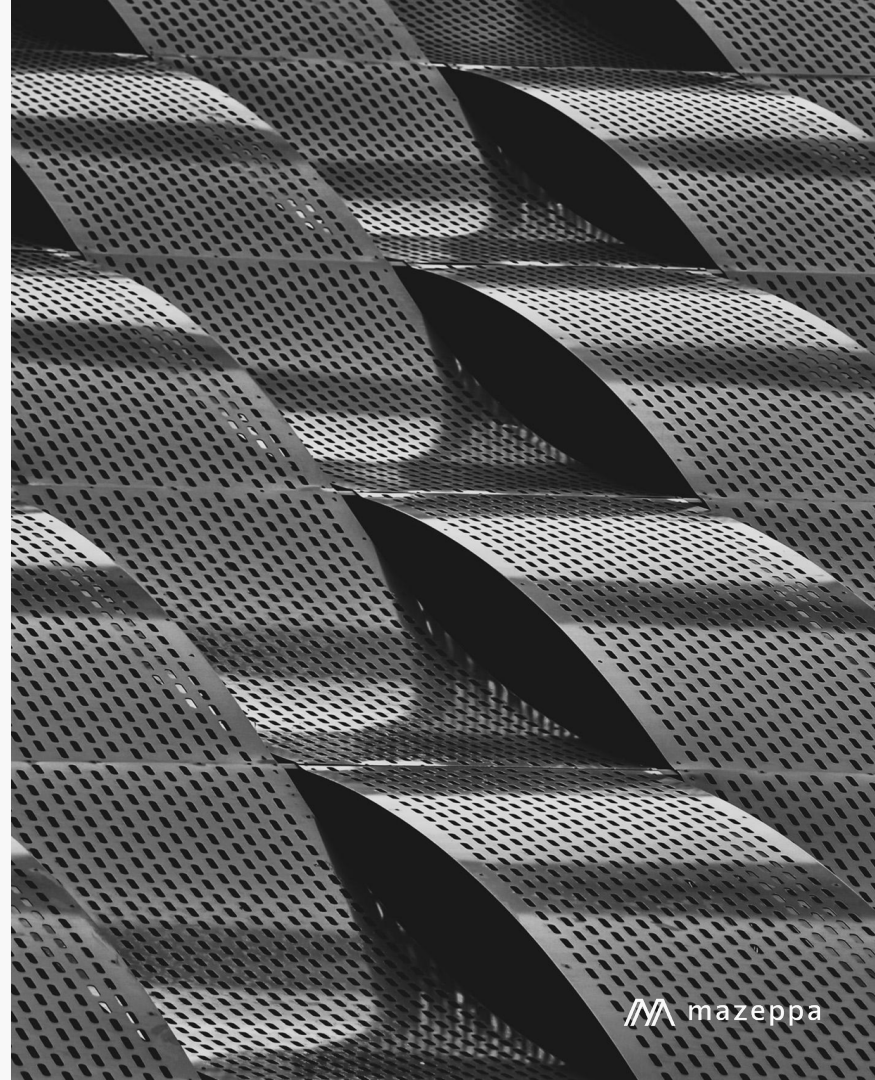
ERP Implementation Aspects



Cloud Implementation

Consultant Activities – like always....

- Configuration
- Process modeling
- Data modeling
- Build Integrations
- Build Extensions
- Build Documents
- Build Reports
- *Training*
- *Testing*



Assumptions to challenge with client

Cloud is:

- Preconfigured
- Plug and play
- No technical work required
- Everything connected and integrated
- Moving into an already working solution
- Reporting is out of the box
- Integrations comes ready





Reflections on VD

- Process intelligence IPC is really good support for the first workshops (good news yesterday as well)
- Our solution is configured but not Plug & Play.
- Change Management is always required, and Customer must work active with management of change.
- Change Management do not happen by magic. We need to give directions to how the Customer execute this. Change from department oriented to flow oriented.
- User commitment and focus on the project must be controlled

Reflections on VD - consultancy



- Time must be dedicated that consultants can do internal end to end tests.
- Must insist on on-site workshops instead of teams (cross functional workshops).
- The same team to run full implementation right from start to finish is mandatory.
- The split of the project in pre-project and implementation project to be challenged.
- Split of functional area to reflect the requirement of the project
- GAP analysis by following the Key Users
- Change Management support and verifikation



Thank you