



Authentic Day

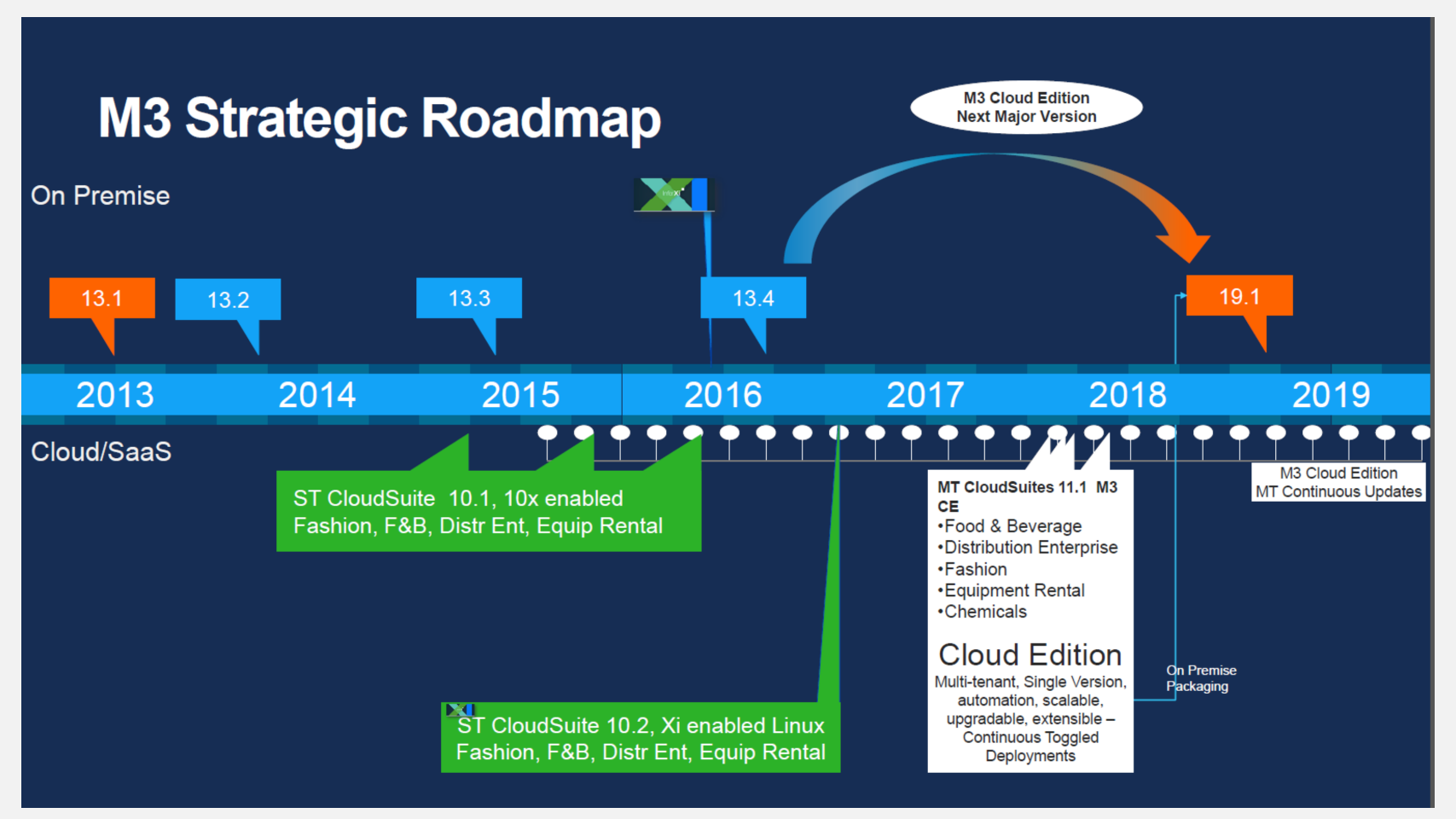
RoadMap M3
Jerome Ternois

Jerome.ternois@infor.com



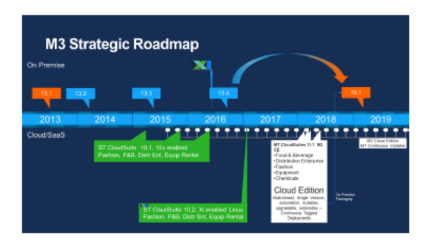
Full disclaimer

This presentation reflects the direction Informay take with regard to the products or services described herein, all of which is subject to change without notice. This presentation is not a commitment to you in any way and you should not rely on any content herein in making any decision. Infor is not committing to develop or deliver any specified enhancement, upgrade, product, service or functionality, even if such is described herein. Many factors can affect Infor's product development plans and the nature, content and timing of future product releases, all of which remain in the sole discretion of Infor. This presentation, in whole or in part, may not be incorporated into any agreement. Infor expressly disclaims any liability with respect to this presentation.





Why is 13.4 so important



M3 13.4 is the final 13.x release (Long Life Cycle)

Infor OS enabled, customers can take advantage of all the value delivered by Mingle/ION/Mobility...

Launchpad Version/Release for our go forward Cloud Edition version of M3 and our Multi Tenant CloudSuites

The extensibility toolings in 13.4 are the foundation for further developments in this area and will benefit all customers

Next major version On Premise (M3 19.1) is planned to be based on Cloud Edition functionality and integrations merged with the latest technologies



When on 13.4 — Prepare your move to the future

Utilize the power of Infor XI

- Prepare the move to thin client M3 H5 Client
 - Move scripts and Mashups to thin client
 - Rebuild custom developments in Mashup SDK
- Re-architect integrations using ION
 - Based on BODs
 - Publish subscribe patterns (as opposed to batch)
- Utilize ION Workflow and Alerting
- Create role based homepages
- Create contextual applications
- Utilize IES for task oriented selections

Remove Tech Legacy

- Remove Java mods use Extensibility
- Move to Configurable XML for documents
- Remove all SQL calls replace with APIs
- Remove all DB triggers use EventHub
- Remove shared folders use sFTP
- Use IFS (SAML) for security
- Archive your data create archiving policies
- Create a patch policy to ensure to stay current, factor into extensibility
- Gradually remove Apps not suited for Cloud
- Gradually remove legacy components (Apps, integrations, etc)

Strategically below components are going away – all supported for 13.4 but...

- IPA → ION Workflow
- LBI → Infor BI/Birst
- ISO → M3 H5
 Client/Mingle
- Mashup Designer → Infor App Builder

Why Cloud Edition

- Technically rearchitected for cloud
- Built for high volumes and user counts
- It's Multi Tenant
- It's resilient
- It's built for flexible scaling
- It's Single Version of the Software
 - Continuous updates/fixes without disturbing existing processes (No Upgrades)
 - Parameter controlled new functionality
- It's the primary platform for new functionality



M3 Cloud Edition Same but Different

	Smart Office	Infor OS & M3 Thin Client (H5)
	M3 Warehouse Mobility	Factory Track for M3
Mashup Des	igner / Modification allowed (Approval process)	M3 personalization & extensibility tooling, Home Page Widget SDK, ION App Builder & Mongoose)
Sever	al Integration methods possible	Only the M3 CE superset is supported Integrations only thru ION BODs, APIs or sFTP
Opentext/Str	eamServe for Documents and reports	New solution-Infor IDM based on XML or customers can buy direct from Opentext (On Premise)
	EDI/MEC/3 rd Party	Infor EDI Services or BoD to integrate with 3rd party
	Infor BI/Industry Analytics	Birst for CloudSuites BI/DataLake with Analytics content delivered over time

