



Be Prepared

Ole Rasmussen, VP Product Management

Why is 13.4 so important?



Long life cycle

M3 13.4 is the final 13.x release



Utilize Infor OS

take advantage of Ming.le
– ION – Workflow – IDM..



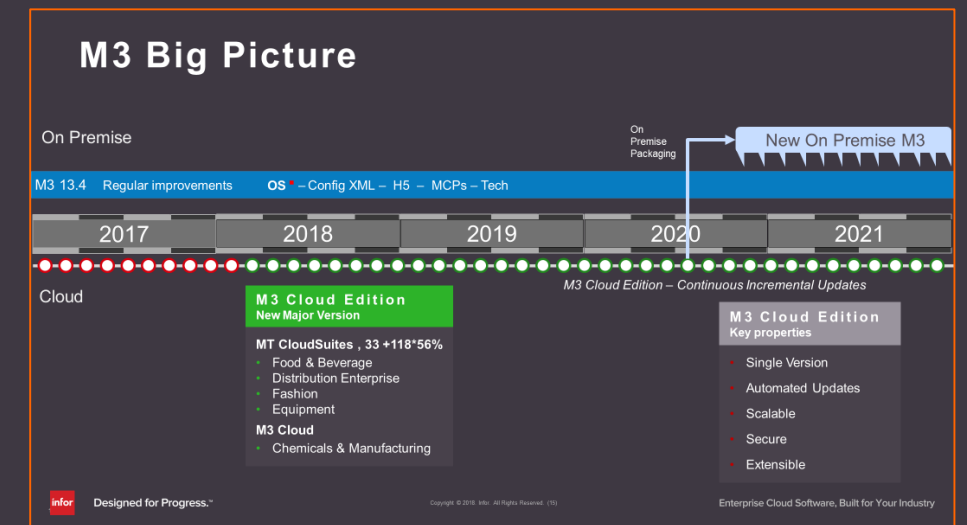
Modernize

Remove mods, use extensibility, use H5...



Prepare

M3 13.4 is the launchpad to Cloud or next on-prem



Prepare your move to the future

When on 13.4 ...

Utilize the power of Infor OS

- 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 in Ming.le
- Create contextual applications in Ming.le
- Utilize IES for task oriented selections
- Use Mongoose to build extension applications

Prepare your move to the future

When on 13.4 ...

Utilize the power of Infor OS

- 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 in Ming.le
- Create contextual applications in Ming.le
- Utilize IES for task oriented selections
- Use Mongoose to build extension applications

Remove Legacy Tech

- Move from Streamfile documents to XML documents
- Remove Java mods – use Extensibility
- Remove all SQL calls – replace with API calls
- 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)

Prepare your move to the future

When on 13.4 ...

Utilize the power of Infor OS

- 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 in Ming.le
- Create contextual applications in Ming.le
- Utilize IES for task oriented selections
- Use Mongoose to build extension applications

Remove Legacy Tech

- Move from Streamfile documents to XML documents
- Remove Java mods – use Extensibility
- Remove all SQL calls – replace with API calls
- 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...

- M3WM → FactoryTrack
- IPA → ION Workflow
- LBI/Infor BI → BI/Birst
- Smart Office → M3 H5 Client/Mingle
- Mashup Designer → H5 SDK / Infor App Builder
- MAK → Core extensions

A person wearing orange sneakers is walking on a blue metal staircase. The image is dominated by the blue color of the staircase and the railing, with the orange shoes providing a strong contrast. The person's legs and feet are visible as they ascend the stairs.

Thank you

infor

Designed for progress™