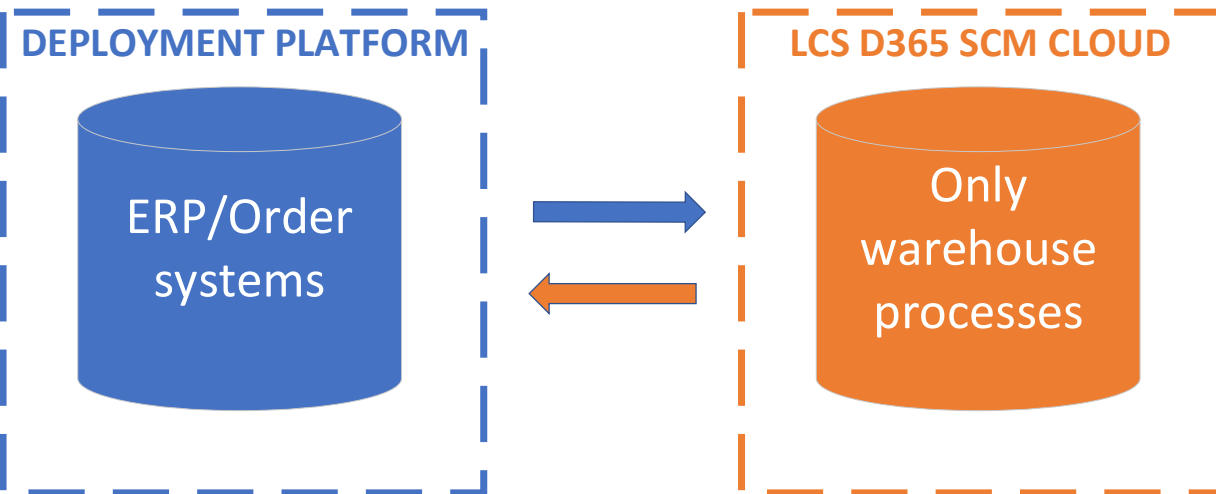
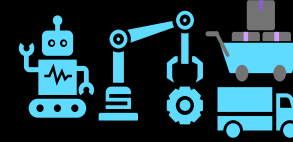
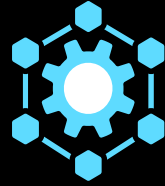
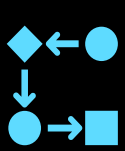


Warehouse management only mode



The warehouse management capabilities



Rule engine
Flexible workflows



Integrated processes
Production, Procurement,
Quality, Retail, Project, Sales, Returns



Scanning
Guided, paperless task
experience
Out of box



**Material handling &
Carrier Integration**
Integrate to automation and Carrier hubs



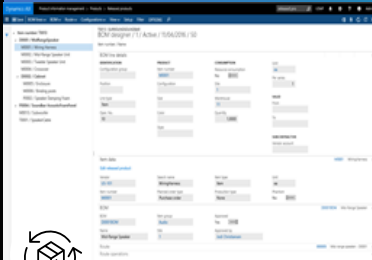
**Embedded
Analytics**
Gain advanced insights



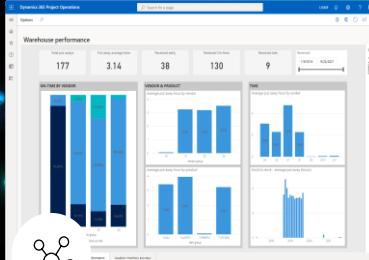
**Continuous
updates**

Manufacturing(Discrete, Lean, Process, Mixed-mode), Automotive, eCommerce, Retail, Healthcare , Food, High-tech

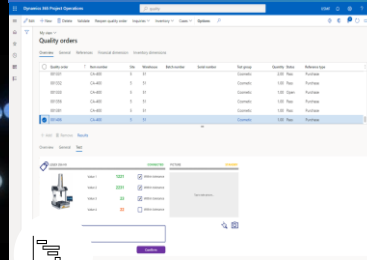
**Inventory
Management**



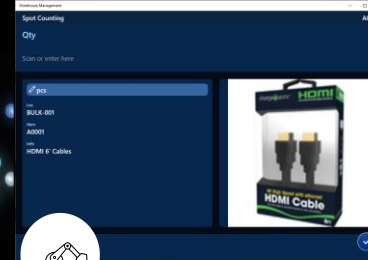
Inbound



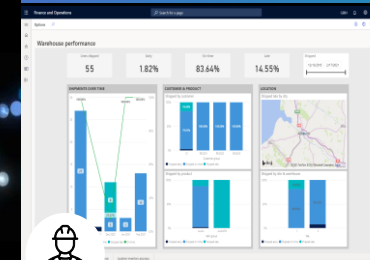
Quality Management



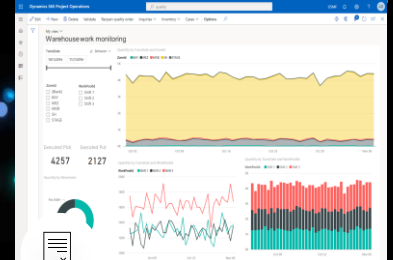
**Warehouse
Operations**



Outbound



Labor management



Scenarios to use Warehouse management only mode

Scenario	Description	Comments
ERP/Order system – WOM.	Classic standalone warehouse	Full integration which depends on the ERP schema
Full SCM with WOM - multi-instance.	Classic standalone warehouse just with D365 SCM as ERP	Integration needed but schema for master data is the same. Warehouse is isolated.
ERP/Order system - WOM to full SCM.	Customer starts with WOM and then moves to use full SCM. WOM is no longer used and full suite benefits are achieved.	Customizations can be re-used Little new user training needed Setup changes needed.
Full SCM with WOM, single instance, multiple companies.	Full SCM is used, WOM is used in a different company.	Integration needed but this can be done in X++. Easier to deal with master data sync. Warehouse is not isolated from an infrastructure point of view.

Warehouse management only mode

- Master data (Products, etc.)
- Inbound/outbound delivery requests

- Purchase
- Sales
- Return
- Transfer
- **Production**

Other ERP /
Intelligent
Order
Management

MS D365
ERP

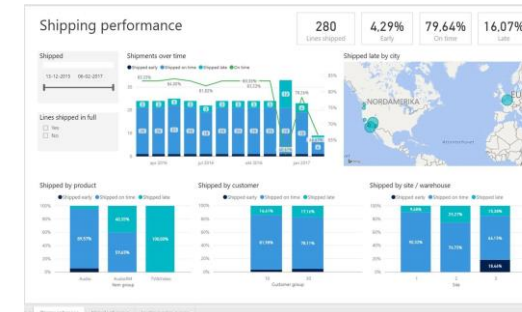
Other
integrations
(Carriers, material
equipment, etc.)

- Delivery status updates
- On-hand updates

Same
platform as
standard



D365
Warehouse



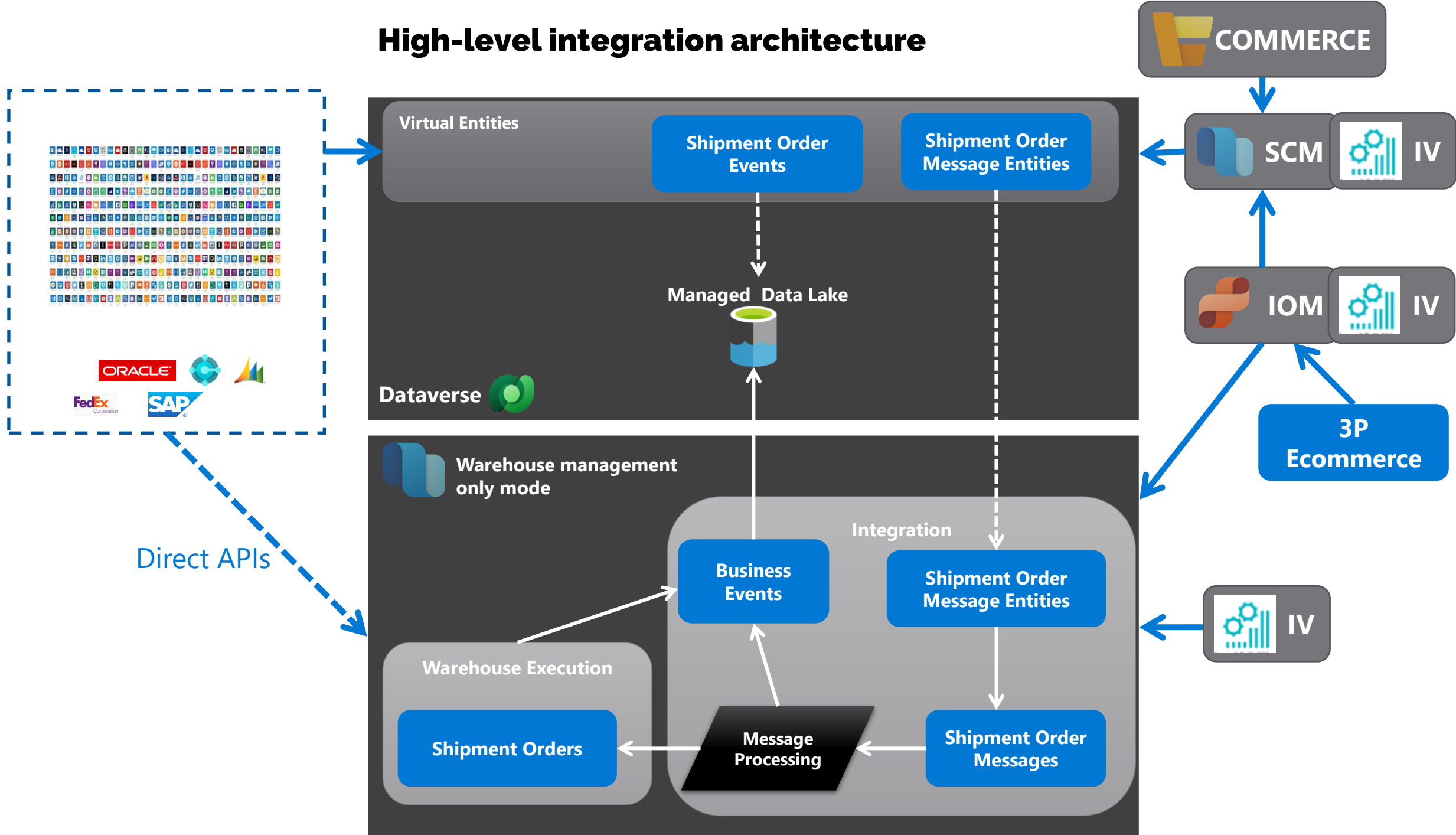
Warehouse
planning and
optimization

Receive and
put away

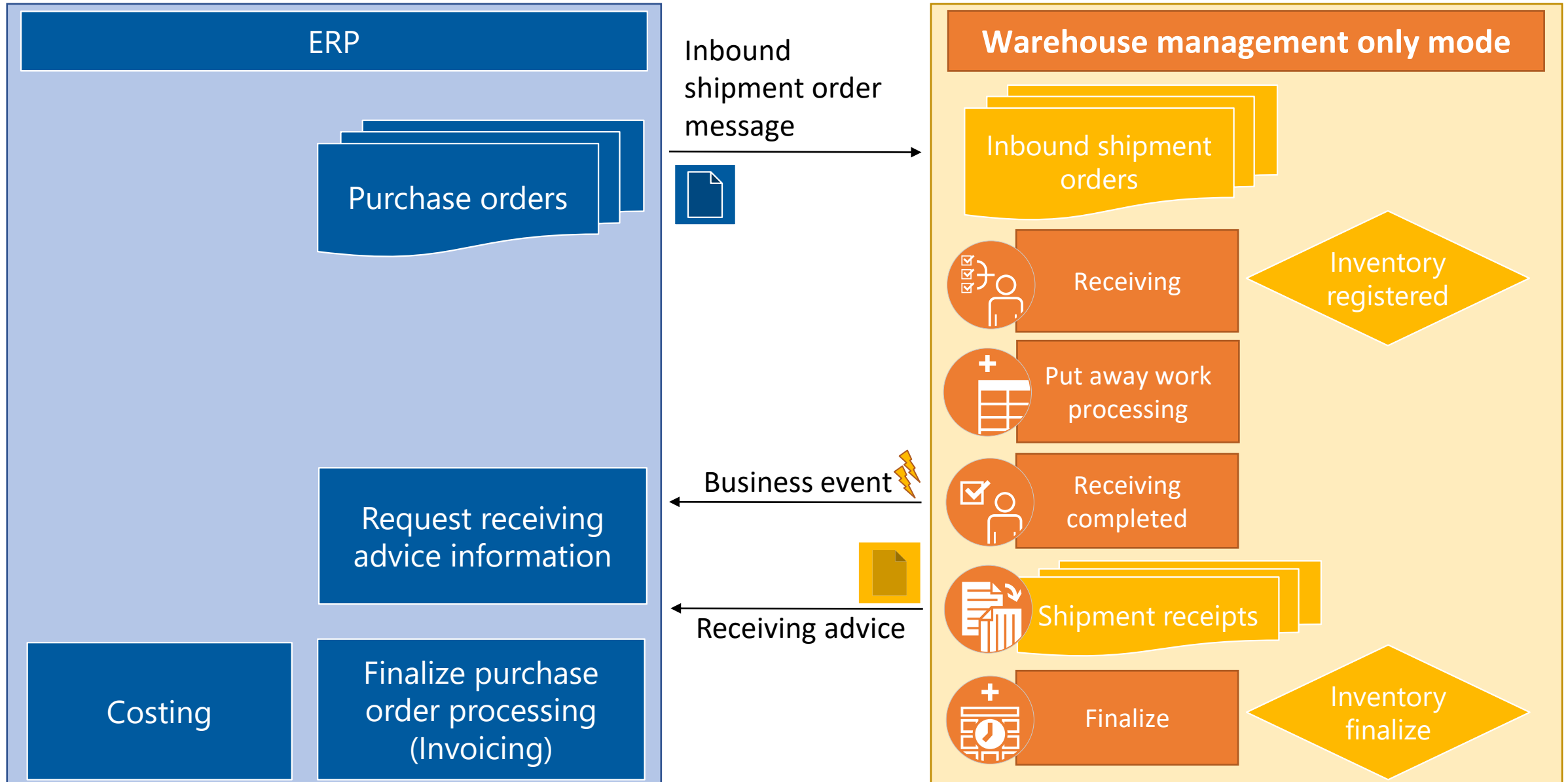
Outbound wave
and Work
processing

Ship

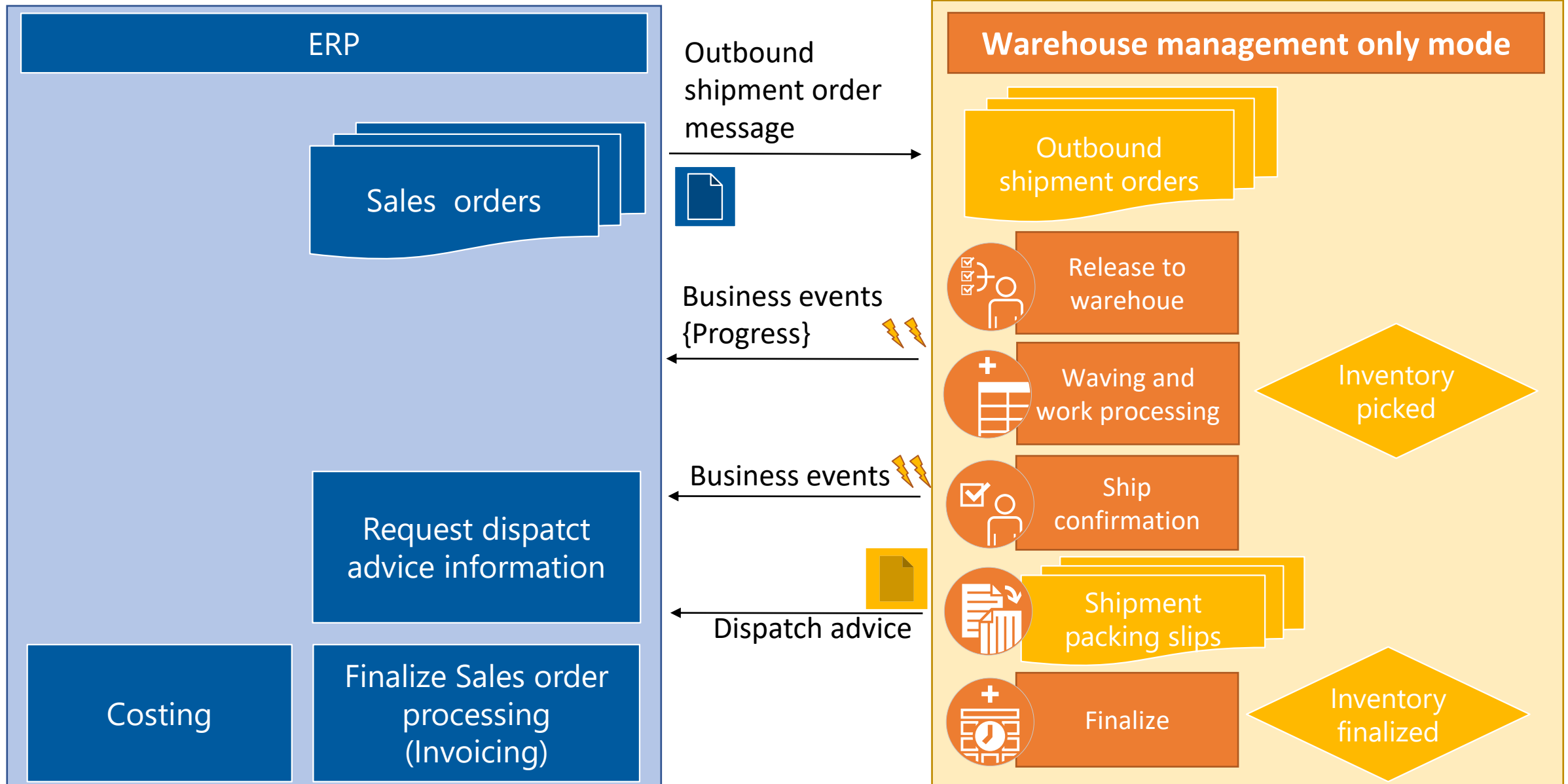
High-level integration architecture



Inbound processing



Outbound processing



Warehouse operations



Resources

- [Leverage Warehouse management only mode to optimize your business - Blog](#)
- [Warehouse management only mode documentation](#)
- [Supply Chain Management Software Pricing | Microsoft Dynamics 365](#)
- Recordings:
 - [Viva Engage WOM .35](#)
 - [Viva Engage WOM .36 & .37](#)
 - [Viva Engage WOM Setup in new LE](#)



QUESTIONS

Dankie

Faleminderit

Shukran

Chnorakaloutioun

Hvala

Blagodaria

Děkuji

Tak

Dank u

Tānan

Kiitos

Merci

Danke

Ευχαριστώ

A dank

Mahalo

ἰδιῶ.

Dhanyavād

Köszönöm

Takk

Terima kasih

Grazie

Grazzi

Thank you!

감사합니다

Paldies

Choukrane

Ačĭū

Благодарам

ありがとうございました

谢谢

Баярлалаа

Dziękuję

Obrigado

Mulțumesc

Спасибо

Ngiyabonga

Ďakujem

Tack

Nandri

Kop khun

Teşekkür ederim

Дякую

Хвала

Diolch