

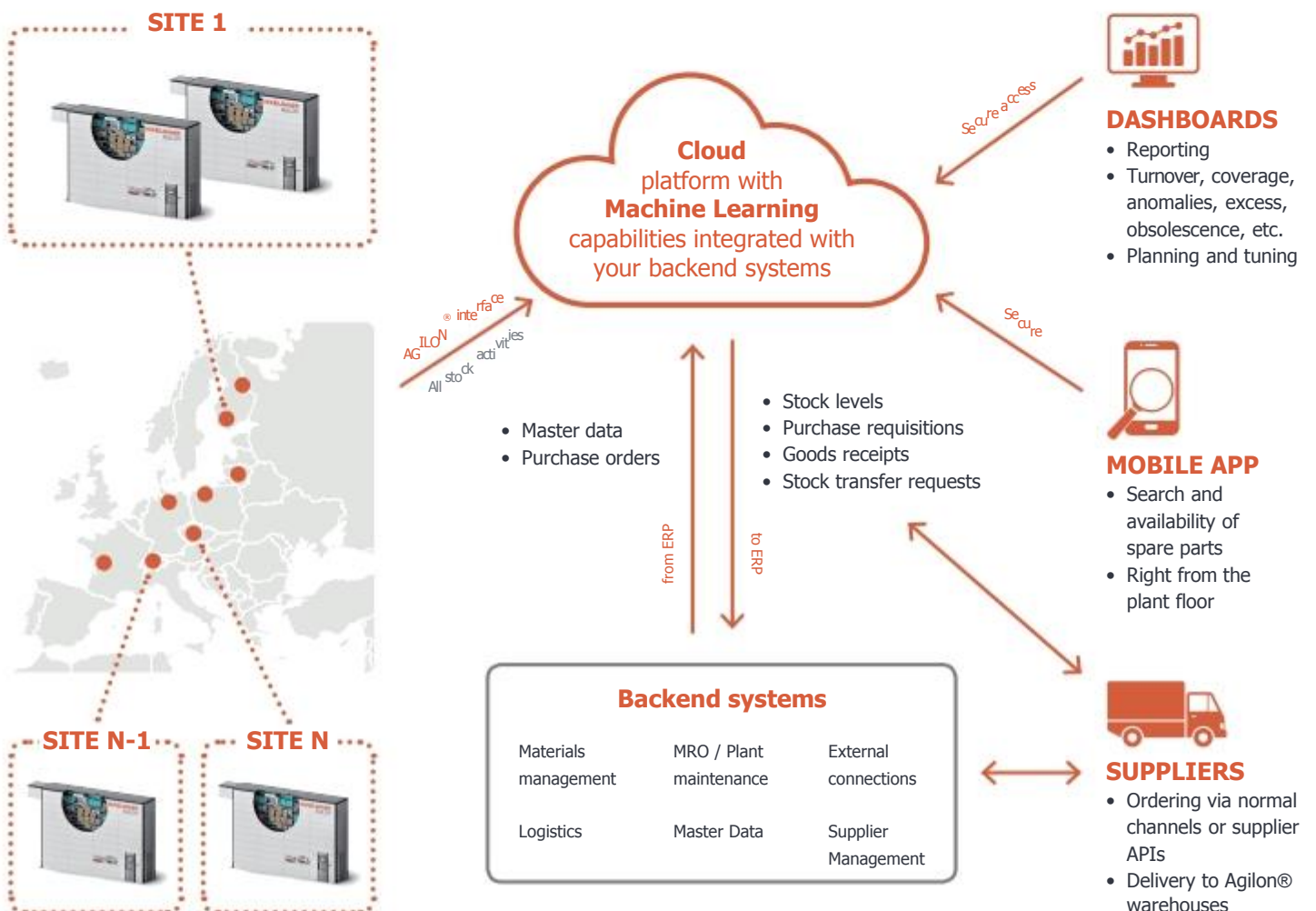
Symbio Smart Storage

Symbio's AI enabled Smart Storage and Konecranes Agilon[®] provide together a groundbreaking solution for today's global companies looking for optimal and automated management of warehouses.

Symbio Smart Storage combined with Konecranes Agilon[®] is the best solution if you are facing challenges in these areas

- Critical parts availability overstocking
- Inventory balances
- Obsolescence
- Need for 24/7 maintenance
- Laborious management of warehouses
- Mills and warehouses across several locations
- Poor quality of master data

Introducing: Smart Storage by Agilon[®] and Symbio



Benefits of Symbio Smart Storage



Usage patterns, circumstances and lead times understood by machine learning algorithms



Visibility to stock levels and turnover rates to support your MRO operations



Stock levels optimized based on best available information



Reduced risk of missing production critical maintenance parts or other equipment



Reduced time of annual / manual maintenance shutdown



Gain flexibility in sourcing / supplier management



Ability to tackle master data quality issues



Symbio Smart Storage starts with full visibility to all material details and actions that take place in the warehouse. This visibility is provided by the Konecranes Agilon® system and service. The application of base supply chain concepts combined with predictive analytics and various machine learning approaches creates new possibilities. A single storage location or a network of Agilon® warehouses is able to learn usage patterns, new operational circumstances and the needs of its environment. The solution can also utilize all the available information to tackle master data quality issues. All this allows for optimized stock levels and new levels of operational agility – as a service. The autonomous warehouse is here!

Symbio Smart Storage enables

- Full visibility to all materials and warehouse activity
- Use of advanced analytics and machine learning models
- Application of base supply chain concepts
- Learning from the behaviour and needs of the environment
- Tackling master data quality issues
- Ability to manage a network of warehouses and suppliers
- Easy, fast, secure and scalable deployment in the cloud