



GIANLUCA GIACCARDI

Soluzioni Supply Chain collaborative in ottica data driven



www.bnova.it

COLLABORATION IS OUR DNA

Since 1995

TESISQUARE® has set out on a path to deliver collaborative software solutions to innovate business processes.

2000

TESISQUARE® delivered the first collaborative "multi-enterprise" platform to address the supply chain processes.

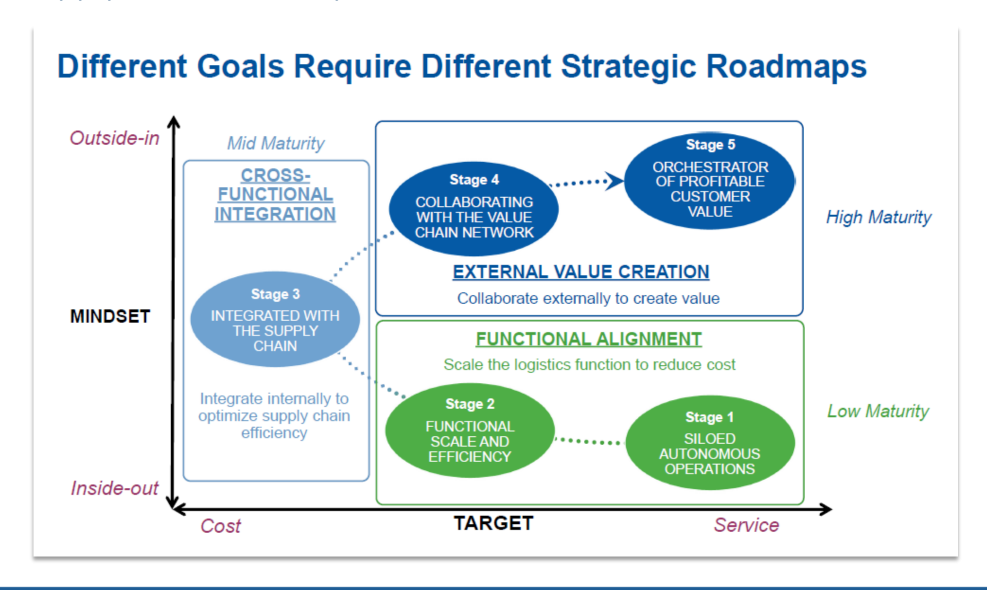
+ 350 ACTIVE Projects

Dedicated to implement and deploy collaborative platform





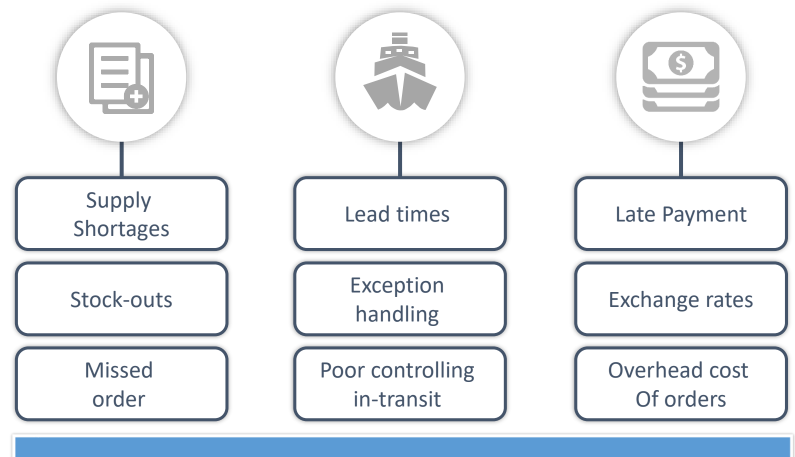
Gartner Supply Chain Maturity Model





Lack of Visibility

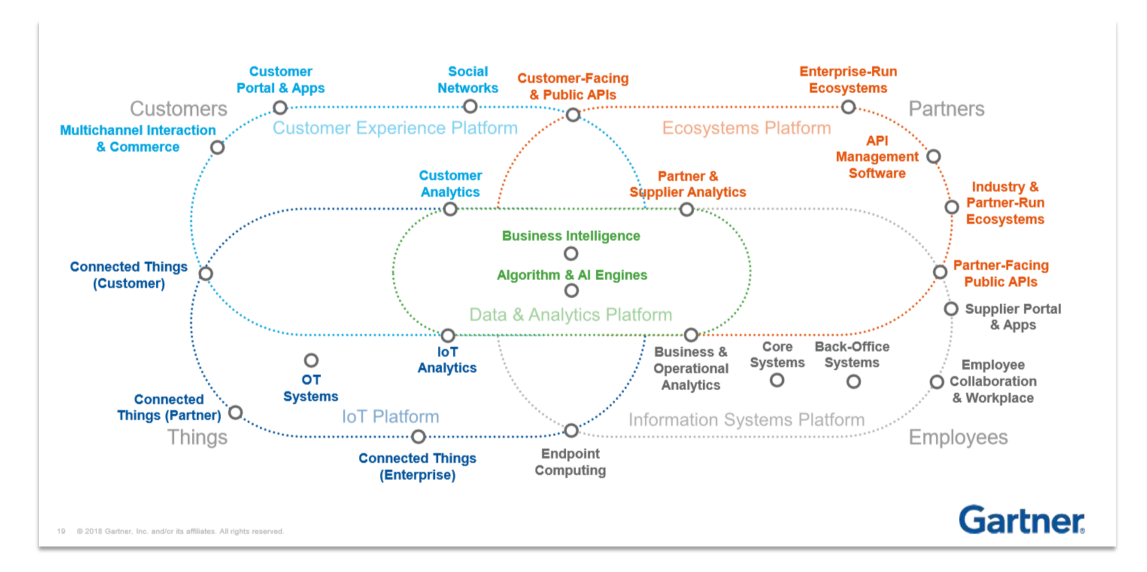
Which risks?



A collaborative solutions enable to increasing supply chain control and visibility so synchronizing better the data flows with goods flows



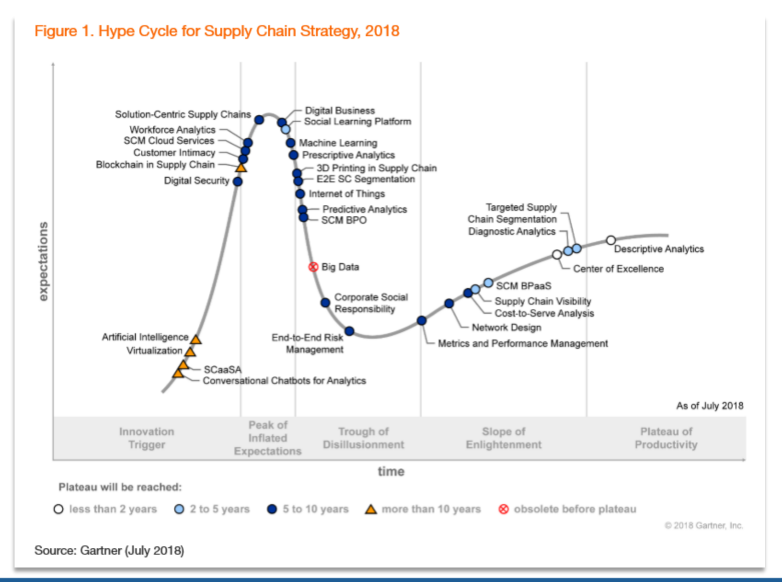
Digital Business Technology Platform



0585 842210



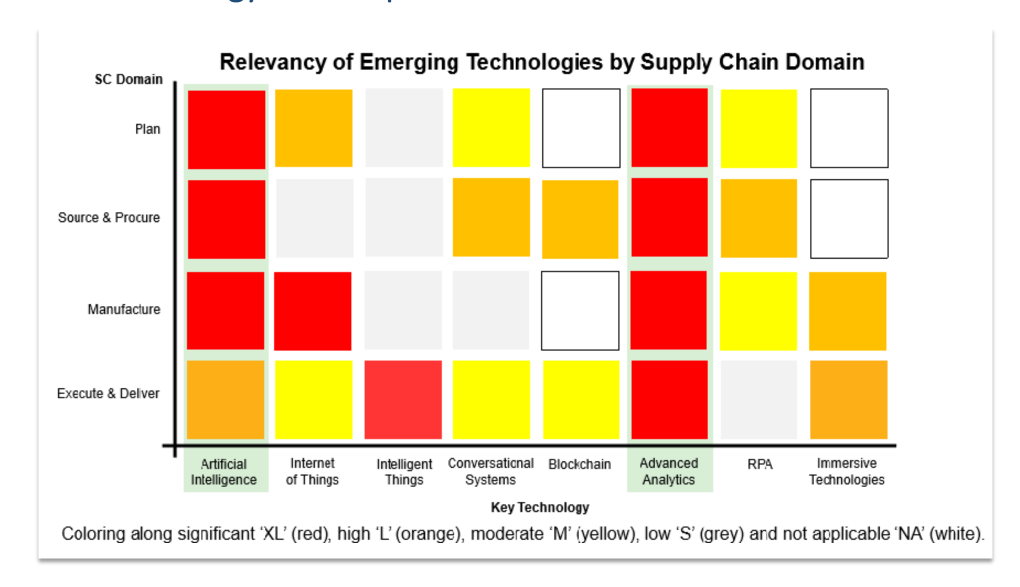
International Trends



0585 842210



Supply Chain Technology Heatmap



DONOR



What's CONTROL TOWER

«A control tower is a physical or virtual dashboard to provide accurate, timely, and complete logistics events and data from within and across organizations and service operating supply chainsnto coordinate all related activities.»



©2013 Gartner, inc. and/or its affilates. All rights reserved.



- **#1.** Physical o Virtual Dashboard
- **#2.** Provide accurate & timely complete logistic events and data
- **#3.** Data within and across organization and services operating supply chain
- #4. Coordinate all related activities

DONOVA



TESI Control Tower Main Objects

Provide a set of tools for the synthesis, analysis, control, and governance of all data coming from the entire Supply Chain process.









Supports decisions so enabling to quickly intercept critical issues, anomalies and points of improvement in order to increase supply chain performance.

Enable analysis of reliable data updated near-real time.

Provide a proactive tool thanks to the management of alerts based on thresholds configurated.

A set of pre-configured Reports and Widgets based on SCOR model and studied conducted with PoliMI.



TESI Control Tower

Foundation



VISIBILITY ANALYTICS

Service level metrics, and "ready to use" performances indexes to enable a work for exceptions so managing comparisons and benchmarks.



SELF-SERVICE ANALYTICS

Each users can be set their preferred KPI and metrics.

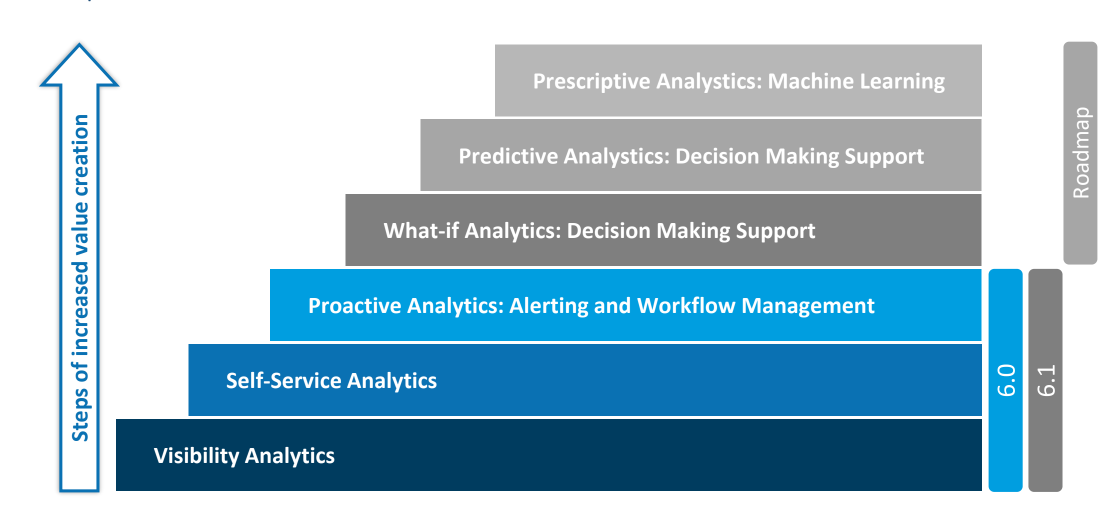


PROACTIVE ANALYTICS

It can be performed by setting a configured alert system that will provide, in case of discrepancy with the target and objectives, automatically send notification or activate articulated processes based on workflow.

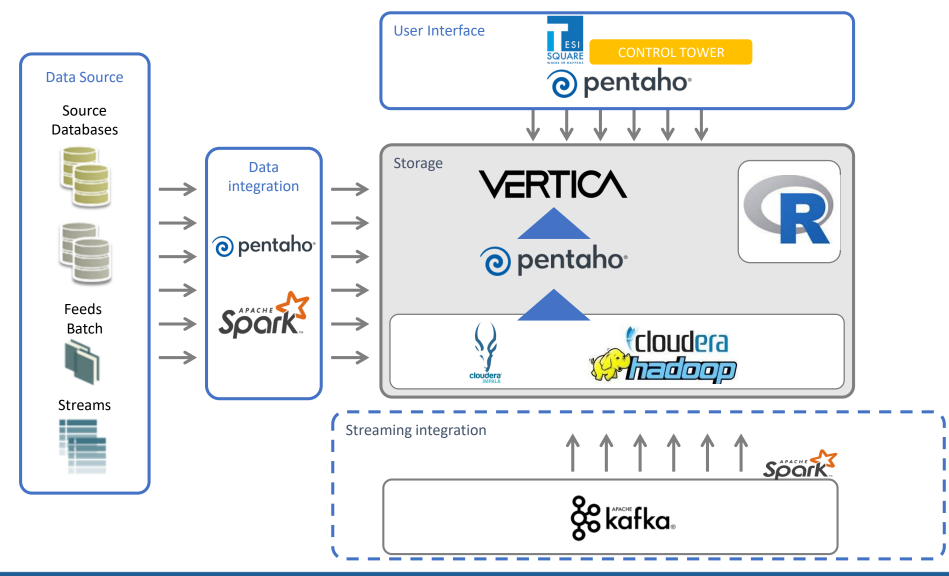


Control tower capabilities grow up Evolution path





Control tower architecture



GRAZIE PER L' ATTENZIONE

