



**PROCESS IS THE NEW
MOTHER OF PROGRESS**



INTEROPERABILITY EXPERT

**POWER
SUPPLY**

Vin Matozzo | CEO & Managing Partner of Paradigm

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We still watch TV and use our phones to make “calls”... but think about it. The process to use the “service” is wildly different and has evolved. No one subscribed to “content” on a TV prior to 2000. And wouldn’t send circa 1980s rotary “Ma Bell” repair man to even fix the screen on your iPhone.... But a call is a call right? A supply chain workflow is a work flow right? Maybe not...

Supply chains are incredibly complex, utilizing multi-million-dollar systems to provide the insights needed to improve performance, but these advanced analytic systems have only added to supply chain problems. From sourcing and procuring to warehousing and distribution, management teams rely on the data these systems generate to provide effective strategic and operational analysis. But even with these highly complex and expensive tools, effective managers understand that only quality data and managed processes will provide accurate analysis.

Data informs your strategies, helping you gauge progress and success, and is the core of some of the most advanced and sophisticated technologies. Commonly in supply chain, different departments and functions are siloed, producing a variety of types of data, all unique to their area. Attempting to understand, integrate and interpret this data in a comprehensive report will be a challenge until a common language is established through a structured process that allows the data from siloed departments to integrate through a common language...(cont on pg 2)

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(continued from page 1) Another concern includes supply chains that have focused heavily on data management infrastructure to improve performance, rather than the data itself. If the data is “dirty” or inaccurate, even the most complex and expensive system will provide inaccurate results. In a data warehouse, dirty data is a database record that contains errors and can be caused by a number of factors including: duplicate records, incomplete or outdated data, and the improper parsing of record fields from disparate, perhaps siloed systems. The right data provides the right results, and it is just as important to structure and cleanse the data as it is to analyze it.

Business practices and decision-making are increasingly data-driven as companies seek to leverage data analytics to enhance business performance and gain a competitive advantage. Clean data and the processes that provide that data are essential for better decision-making, improved data modeling, improved operational performance and decreased costs.

**Do you have more
interoperability questions?
Contact Vin at: vin@pvgus.com**

Interoperability Expert Series™ Biography:

PARADIGM



VIN MATOZZO

CEO & Managing Partner Paradigm Venture Group



Vin Matozzo is a dynamic and results-oriented, transformational & forward-thinking leader who continually drives change and delivers results for clients, corporations, and consortiums. He is a catalyst for the next level of senior operations executives who are passionate about healthcare, technology and entrepreneurial business development. As a serial collaborator, Vin is constantly in exploration of technology innovations and services that support greater business efficiency and data visualization with LEAN and AGILE methodology. With his extensive skills around process design creating strategies, building consensus/synergies through integration and collaborative approaches engaging stakeholders through cultural silos, Vin has changed the way interoperability is understood within the healthcare ecosystem.

Skilled in designing and implementing innovative business architectures, models, and processes, he has produced dramatic results for his clients. Vin is a LEAN and AGILE process modeling subject matter expert with accolades in all facets from pre-award modeling to post-award monitoring including acquisition strategy, legal and regulatory overview, data visualization, revenue and profitability control, negotiation, value analysis, procurement, logistics enablement, data governance, and disbursement.

For all your interoperability questions, you can contact Vin at vin@pvgus.com or visit the Paradigm team at pvgus.com



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