

Dan Lamone





Dan has delivered results working at Fortune 500 companies as well as middle-market and small business environments. His focus is to ensure that good science turns into profitable, commercial success.

After starting his career in research and development, Dan now moves between laboratory, manufacturing, and commercial business environments to bring new technologies out of the lab and into the market. He has expertise with the following technologies:

- Filled & unfilled thermosets
- UV-curing & photopolymerization
- Pressure sensitive adhesives
- Solvent-based and solvent-free coatings
- Multi-layer film constructions

Alongside his product development experience, Dan supports clients with vertical integration, supply chain diversification, customer launch strategy, manufacturing process design, QMS development, technical value proposition creation and process troubleshooting.

Dan earned his M.S./B.S in Chemical Engineering and M.B.A from Ohio State University. He has taught Chemical Separations at Ohio State.

How We Help You

InnoCentrix works with companies that:

- Manufacture or supply advanced polymers and composites
- Use advanced polymers and composites in their products
- Formulate advanced polymerbased adhesives and coatings

Working together, we increase client's revenues and profitability. We help you develop new markets and applications for existing materials, facilitate the product development process for new products, maximize the impact of the innovation portfolio, manage the intellectual property strategy and process, and solve complex polymer technical problems.

Our goal is to ensure each client has the capability to execute on the four critical success factors for highly profitable innovation:

- Focused advanced polymer technology development
- Development of product platforms (instead of single products)
- Utilize multidisciplinary teams designed for speed
- Leverage the use of outside resources (Open Innovation) to engage outside polymer and composite expertise