

Parsec taps Vidac Solutions for Lean Six Sigma training

[Parsec Automation Corp.](#), a leading worldwide provider of real-time performance management (RPM) and enterprise manufacturing intelligence (EMI), says [Vidac Solutions](#) has joined its Global Partner Program as a certified implementation partner (CIP) to deliver training, consulting, and support for Lean Six Sigma.

The combination of Vidac's implementation expertise and the dynamic data visualization capabilities of TrakSYS software enable clients to implement data analysis methods within the context of Six Sigma and related methodologies better, faster and with lower overall cost.

"TrakSYS has very extensive functionality, and it is also extremely user-friendly," said Marc Metz, Sales Manager, Vidac Solutions. "The dynamic visual approach to statistical analysis in TrakSYS allows users to visually explore the relationships between process inputs and outputs, and rapidly identify the key process inputs. There are also excellent modeling facilities to optimize processes for robustness. The dynamic visualization approach is complemented with statistical analysis, in a way that aids understanding, communication and reporting."

"Customers need complete solutions when evolving their manufacturing operations infrastructure, including hardware, software, and a solid commitment for support," said Eddy Azad, President and CEO, Parsec.

"Vidac Solutions has strong technical expertise and a track record of superb customer support. By partnering with Vidac, we ensure our customers get hands-on technical assistance, a range of deployment options, and proven solutions that enables Lean, continuous improvement and operational excellence initiatives with minimal, targeted capital investment."

The Parsec Global Partner Program includes a range of integrator-support benefits, including in-depth product training and pre-sales technical support to ensure that the design and implementation of TrakSYS solutions satisfies each manufacturing organization's unique business requirements.