

News from DataSys

For immediate release



Michael D. Newman Reaches 18 years of Service to DataSys Customers

Boxboro, Mass. – July 22, 2018



Mike Newman has been working with Great Plains since the 1990's. Prior to joining DataSys in 2000, Mike was a Controller for a multi-national company that used GP and FRx. Mike is an expert in all aspects of GP and all facets of an implementation. A skilled accountant with strong technical skills, Mike is a leader and project manager who dots the I's and crosses the t's. He thinks outside of the box to devise creative, repeatable, and cost-effective solutions. A strong communicator, Mike works well with all levels in an organization, and customers can count on him to work effectively with their vendors. He is a peer leader at DataSys who has established many of DataSys' Best Practices, and has deep skills in tech support, upgrading GP, designing and testing customizations, integrating to 3rd party systems, rolling out new modules, and the list goes on.

Outside of work, Mike is dedicated to his family, enjoys traveling, and has coached sports in Medway for over a decade. Whether at DataSys or coaching the kids, he says that teamwork is about the name on the front of the uniform and not the back. While he emphasizes having fun, he puts a lot of stock in fundamentals (1000 groundballs!) and modelling life's lessons such as taking responsibility. He communicates well with kids and parents (and even the competition). Win or lose, Mike is known for his positive attitude and commitment.

About DataSys Corporation

DataSys Corporation has specialized in the implementation of Microsoft Dynamics GP (Great Plains) since 1996. To learn more, please visit www.DataSysCorp.com.

Microsoft® Certified Business Solutions Partner / SOMWBA Certified Women Business Enterprise

Contact: DataSys Corporation / 508-303-9490 / info@DataSysCorp.com

© 2018 DataSys Corporation. Names of actual companies or products mentioned herein may be the trademarks of their respective owners.