

Our Message to Wastewater Utility

Welcome to the 4th Industrial Revolution and thank you for your interest in Symphony®.

Symphony is a suite of next-generation controls, equipment, and services; all focused on *getting the 'most' from the plant.*

The pivotal technology featured in Symphony is its digital solutions.

Unlike conventional SCADA and PLC systems that simply collect data and pace equipment operations, Symphony uses data to optimize everything associated with the plant:

Process Design | Equipment Selection | Real-Time Process Optimization and Precision Operations | Fault Detection and Isolation Protocols | Reliability-Centered Maintenance

Imagine a fully autonomous plant that keeps you informed, runs hands free, yet operates completely in accordance to plan; all with the absolute lowest energy consumption –

Guaranteed!

Symphony is your Utility's partner for the life. The *'learned-knowledge'* that is acquired with Symphony will help you drive incremental and sweeping improvements. All paced to the financial objectives of your Utility and the ever-changing effluent standards that you are challenged to meet.

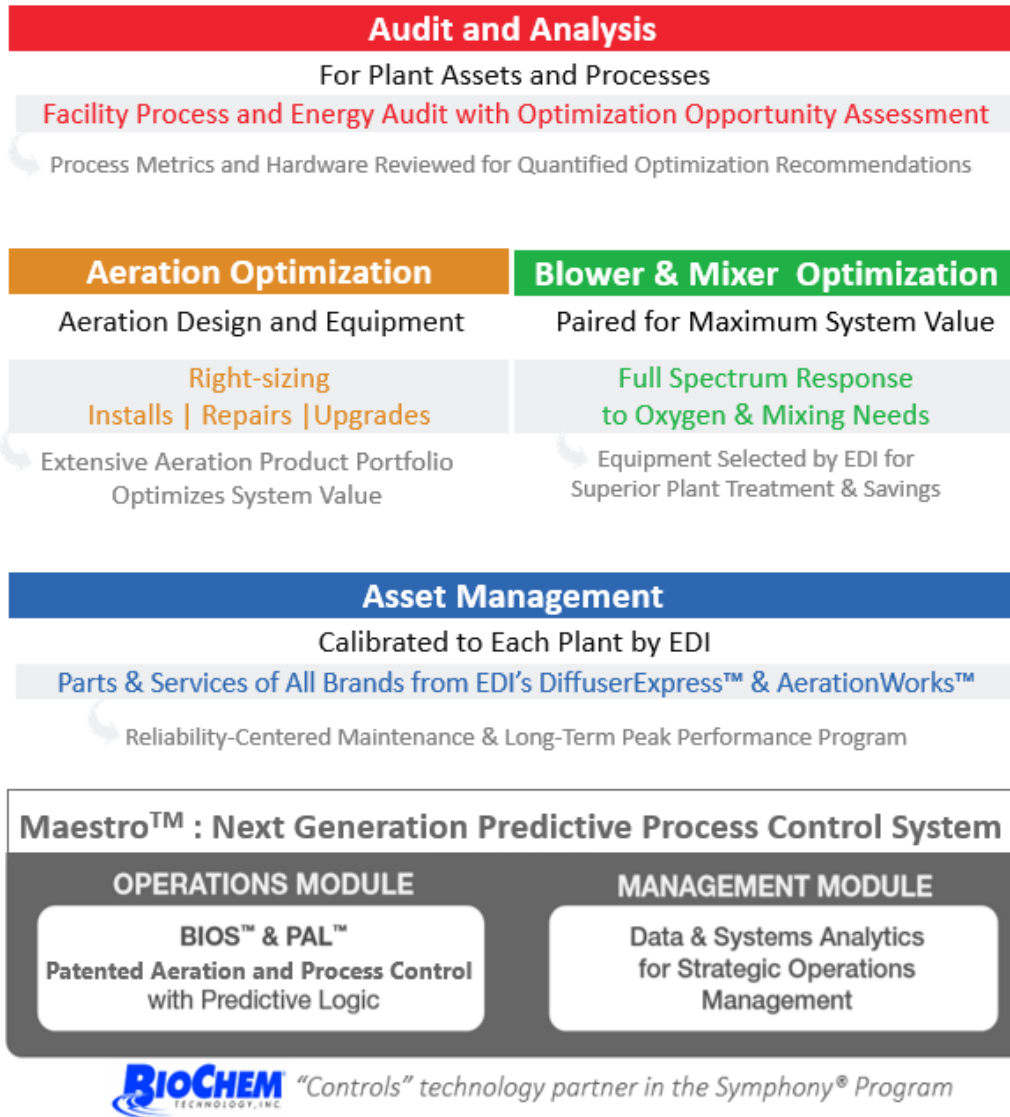
Together, we can transform your plant from a *'Wastewater Treatment Facility'* to a *'Water Resource Management Enterprise'* that your rate-payers and community are proud of and are pleased to support.

Let's dream together!

Your Symphony® Team

Symphony is brought to you by Environmental Dynamics International (EDI). EDI partnered with BioChem Technology, Inc. and JenTech Inc. for the Symphony® Program.

Symphony® suite of next-generation controls, equipment, and services are delivered through Five Modules:



When all these deliverables come together – Symphony® becomes a true “Operations Management System” for plant biological process.

Worldwide, Symphony® plants are realizing up to 25% improvements in effluent quality and up to 50% reductions in aeration energy.