

HYDROMANTIS'S NEW RELEASE OF GPS-X™, 6.2, FEATURES A STRUVITE PRECIPITATION REACTOR, OPEN BASIN HPO OBJECT AND PLANT WIDE MASS BALANCE TABLES

(Hydromantis), the leading global provider of water and wastewater simulation software and professional services, announced today the latest release of their flagship product GPS-X™, version 6.2. This upgrade offers exciting new features including a struvite precipitation reactor, an open basin HPO object, an advanced scheduler model for more closely simulating plant operations and a new carbon footprint library add-on. As well, there are many improvements to the interface and advanced user options including improved SRT definition and control, customizable output tables, improved scenario organization, new export features, drawing board enhancements, a redesigned model developer tool and much more.

"GPS-X™ is the most comprehensive modelling tool available to the industry and our commitment to feature-rich annual upgrades and first-class customer support is unmatched by any other solution provider" said Rajeev Goel, VP of Technology at Hydromantis.

GPS-X[™], introduced in 1990, was the first commercially available wastewater simulation technology and continues to be the industry's tool of choice for the mathematical modelling, simulation, optimization and management of wastewater treatment plants. Clients with current technical support contracts may immediately download this latest version. Hydromantis will soon be running free webinars to introduce and demonstrate the many new features available in 6.2, please check our website for dates and times.

About Hydromantis

Hydromantis Environmental Software Solutions, Inc., traces its roots back over 25 years as the global pioneer in the development of water and wastewater simulation technology. Based in Hamilton, Ontario, Canada, Hydromantis offers expert professional services for treatment plant modelling, design and optimization and is the developer and owner of the industry's most advanced modelling and simulation software solutions including: GPS-X™, SimuWorks™, Toxchem™, CapdetWorks™ and WatPro™.

For more information please contact:

Darren Richarz, VP Sales and Marketing, richarz@hydromantis-software.com (905) 522-0012