



HYDROMANTIS' ANNOUNCES THE RELEASE OF GPS-X™ - VERSION 8.0

(Hamilton, ON Canada) – October 30, 2019 - [Hydromantis Environmental Software Solutions, Inc.](http://www.hydromantis.com), (Hydromantis), the leading global provider of water and wastewater simulation software and professional modelling services, announced today the latest release of their flagship product GPS-X™, Version 8.0.

“Hydromantis is committed to providing the best and easiest-to-use software interface in the wastewater modelling industry. We want to provide our users with the most intuitive and straightforward experience, so that their valuable time can be focused on getting results from their modelling work, and not on navigating the interface” said Dr. Spencer Snowling, VP of Product Development at Hydromantis. “The new interface features make our existing suite of advanced simulation tools easier to implement” he added.

In this release the new Sulfur & Selenium Model Library (Mantis2S) and the valuable Carbon Footprint and Greenhouse Gas Model Library (Mantis3) are included in the standard GPS-X configuration.

In addition, new unit processes have been developed such as an Aerobic Granular Sludge Reactor Model, a Sludge Drying and Incineration Model, and a Storm Water Runoff Model. Some new features include Python Integration, Mass Balance Table Diagrams and Dynamic Data Validation to check the time-series plant influent data for inconsistencies.

Hydromantis has added an additional configuration called, **GPS-X Pro+™**, which includes Python Scripting Integration, SCADA to GPS-X Data Conversion, Database Connectivity, On-Line Data Reading, Advanced DDO Optimizer, DPE and MATLAB Link

“Hydromantis has once again demonstrated its commitment to its users with the release of GPS-X Version 8.0 in providing valuable enhancements and upgrades to their flagship tool providing for the best experience to the user” said Dr. Rajeev Goel, President and CEO at Hydromantis.

GPS-X™, introduced in 1992, was the first commercially available wastewater simulation technology and continues to be the industry’s tool of choice for the mathematical modeling, simulation and optimization of wastewater treatment plants.

About Hydromantis

[Hydromantis Environmental Software Solutions, Inc.](http://www.hydromantis.com) traces its roots back over 30 years as the global pioneer in the development of water and wastewater simulation technology. Based in Hamilton, Ontario, Canada, and the United States, 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:

Robert P Beres, Executive VP – Sales & Marketing beres@hydromantis.com