

# INFRASTRUCTURE DYNAMICS Launches DYNAFLOW Managed Water Service Platform

*DYNAFLOW helps developers move projects forward when public water and wastewater infrastructure cannot serve fast enough.*

BLACKSBURG, VA, UNITED STATES, June 8, 2026 /EINPresswire.com/ --

[INFRASTRUCTURE DYNAMICS](#) today announced the launch of [DynaFlow](#), a new [Managed Water Service](#) platform designed to help developers, property owners, and project stakeholders move forward when traditional public utility infrastructure cannot serve projects with sufficient speed, reach, or flexibility. Launched in partnership with INFRASTRUCTURE DYNAMICS, DynaFlow is positioned as a fully managed utility solution for modern land development.



Representative treatment facility installed at a commercial site.

Across residential, hospitality, commercial, recreational, and mixed-use development, demand continues to grow while access to water and wastewater utility service often does not keep pace. Public utility systems are frequently capacity constrained, geographically inaccessible, or unable to expand quickly due to funding limitations, regulatory complexity, and bureaucratic timelines. As a result, otherwise viable projects can face costly delays, redesigns, or cancellation simply because utility service cannot be delivered when and where it is needed. DynaFlow is intended to address that gap by privately delivering and managing utility infrastructure where traditional systems cannot respond fast enough.

Under the DynaFlow model, INFRASTRUCTURE DYNAMICS and DynaFlow design, permit, build, own, operate, monitor, maintain, and manage project-specific water and wastewater infrastructure on behalf of the customer. Customers do not build the system, do not own the system, and do not manage operations or compliance. Instead, they receive continuous, reliable utility service through a long-term contractual model with a predictable service-fee structure. As described in the company's launch materials, DynaFlow is not a financing product and not a one-

time equipment sale. It is a managed service-and-ownership platform designed to keep projects moving.

“DynaFlow is built for the point where development demand meets utility constraint,” said Michael Gallagher PE, Chief Operating Officer of INFRASTRUCTURE DYNAMICS. “We are creating a model that gives customers a practical path forward without requiring them to take on the full burden of utility ownership, operations, maintenance, and compliance.”

DynaFlow is structured to centralize responsibility for permitting, operations, compliance, maintenance, repairs, and long-term reliability. By converting fragmented utility risk into a managed, contract-backed service model, the platform is intended to reduce execution risk for customers while supporting long-duration, asset-backed recurring revenue through owned operating infrastructure and long-term service agreements. The model is designed to align utility accountability more closely with a utility relationship than a traditional vendor relationship.

The launch of DynaFlow builds on INFRASTRUCTURE DYNAMICS’ existing foundation in engineering, permitting support, integrated infrastructure manufacturing, modular deployment, and full-lifecycle operations and maintenance. That foundation also includes a sustainable infrastructure approach built around corrosion-resistant thermoplastic systems selected for durability, maintainability, and long service life. In company materials, INFRASTRUCTURE DYNAMICS describes DynaFlow as an extension of that delivery platform into a managed utility model for modern development.

The platform is intended for a broad range of projects, including small residential developments, commercial and mixed-use developments, hospitality and destination projects, golf and landscape irrigation applications, temporary or long-term project sites, and urban redevelopment or reuse projects. It is also designed for hybrid situations where water exists but sewer does not, where sewer exists but capacity is limited, or where wastewater reuse is desired.

“Where traditional utilities cannot respond with sufficient speed, reach, or flexibility, DynaFlow provides a modern alternative designed for both project execution and long-term infrastructure value creation,” said Daniel Early PE, President & Chief Engineer.

For more information about DynaFlow, visit <https://dynaflow.tech/>

DynaFlow  
INFRASTRUCTURE DYNAMICS  
+1 540-200-8684  
info@dynaflow.tech

Visit us on social media:

[LinkedIn](#)  
[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/917671507>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.