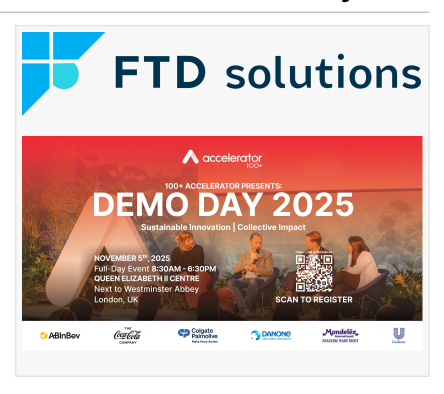


## FTD Solutions showcases breakthrough water technology at 100+ Accelerator Demo Day

FTD joins cohort members reimagining global resource efficiency with six of the largest consumer goods companies

SAN FRANCISCO, CA, UNITED STATES,
October 28, 2025 /EINPresswire.com/ -FTD Solutions, a global leader in datadriven industrial water and resource
management, will showcase its project
results as one of an exclusive group of
innovators participating in the 100+
Accelerator Demo Day & Alumni
Sustainability Expo on November 5 in
London. This event celebrates
partnerships that fuel breakthrough
technologies driving measurable
progress toward the United Nations
Sustainable Development Goals (UN SDGs).



Launched in 2018, the 100+ Accelerator was created to fast-track sustainability solutions across industries and is co-sponsored by six of the world's largest consumer goods companies:



The 100+ Accelerator exemplifies how industry leaders can unite with innovators to move beyond incremental change and create enterprise-level impact."

Dave Buesser

Anheuser-Busch InBev, The Coca-Cola Company, Colgate-Palmolive, Danone, Mondelez International, and Unilever.

As part of the 100+ cohort program, FTD and the rest of this year's startups collaborated with the co-sponsor companies to pilot solutions directly within operations. At Demo Day, each company will present the results and real-world impact of these pilot projects.

"Collaboration is at the heart of sustainable

transformation," said Dave Buesser, chief operating officer at FTD Solutions. "The 100+ Accelerator exemplifies how industry leaders can unite with innovators to move beyond

incremental change and create enterprise-level impact. We're proud to contribute solutions that make large-scale sustainability achievable and measurable."

FTD's participation in the cohort Demo Day highlights its impact in transforming <u>industrial water management</u>. To date, FTD has enabled its partners to save approximately 9 billion gallons of water per year, reducing both operational costs and environmental footprints. By combining deep process expertise with data-driven optimization, FTD helps its clients achieve significant efficiency gains while advancing multiple UN SDGs, including Clean Water and Sanitation (SDG 6), Industry, Innovation and Infrastructure (SDG 9), and Responsible Consumption and Production (SDG 12).

Through the 100+ Accelerator, FTD Solutions joins a global network of 190 companies across 40 countries that are shaping the future of sustainable industry. Together, they are proving that innovation and collaboration are key to building resilient, resource-efficient supply chains for the next century.

The program provides up to \$100,000 USD in pilot funding per startup, empowering innovators to validate, scale, and integrate their technologies across global supply chains.

For more information about FTD Solutions and its mission to redefine industrial sustainability, visit <a href="https://ftdsolutions.net">https://ftdsolutions.net</a>.

\*\*\*

## **About FTD Solutions:**

FTD Solutions helps manufacturers address critical water challenges including scarcity, sustainability, and compliance through Active Water Management™. By combining system-wide modeling software, expert insight, and technology partnerships, FTD drives water reduction and reuse while balancing environmental goals with operational efficiency and cost performance. Learn more at ftdsolutions.net.

###

Brittany Bowen
BPR International
+1 614-226-9542
brittanysabra@bpr.international

This press release can be viewed online at: https://www.einpresswire.com/article/862274089 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. © 1995-2025 Newsmatics Inc. All Right Reserved.