

ICEPLOSION Unveils the World's First At-Home Frozen Carbonated Slushie Machine at CES 2026

LAS VEGAS, NV, UNITED STATES,
December 31, 2025 /

EINPresswire.com/ -- [ICEPLOSION](https://ICEPLOSION.com), an innovative beverage technology company, will debut the world's first at-home frozen carbonated slushie machine at CES 2026 in Las Vegas, NV. The device delivers single portion frozen fizzy and non-fizzy classic slushies as well as ice-cold sodas- all from a single compact countertop appliance.

Until now, frozen, carbonated slushie drinks have been limited to large and expensive commercial-grade machines which require substantial installations and take hours to prepare, clean and change flavors. However, breakthrough at-home drink technology allows the ICEPLOSION solution to produce refreshments in as little as 2-4 minutes, without the size, cost, or complexity of traditional equipment.

Featuring NFC-enabled capsule recognition, ICEPLOSION will automatically identify drink type, flavor, and use-by date for precise, hands-free preparation. The integrated mobile app connectivity will allow for smart-home functionality, customization, and future updates.

"For years, frozen carbonated slushies have been trapped behind commercial equipment that simply wasn't suitable for home use," said Andrew Heighway, ICEPLOSION Founder. "Consumers



normally have to travel away from home to enjoy their favorite frozen fizzy drinks—the revolutionary ICEPLOSION beverage system changes that by allowing slushies and sodas to be made at home in a matter of minutes.”

ICEPLOSION integrates carbonation, freezing, automation, and smart-home technology into a compact countertop unit. Designed for convenience and creativity, it offers on-demand hydration. With more than 20 sugar

and sugar-free drink flavors available at launch, the system introduces a new generation of indulgent, at-home beverage experiences—delivered with minimal effort.

ICEPLOSION will showcase the system live at CES 2026, with demonstrations and tastings highlighting its speed, automation, and convenience. The ICEPLOSION frozen beverage system is expected to launch in the U.S. in 2026.

ICEPLOSION CES Note to Media:

Enjoy the cool thirst quenching ICEPLOSION experience at Eureka Park, Booth #60436. ICEPLOSION will also exhibit at CES Unveiled on Sunday, January 4 at the Mandalay Bay Convention Center.

About ICEPLOSION:

ICEPLOSION is an innovative beverage company creating the world's first frozen carbonated slushie machine for the home market. Powered by breakthrough at-home drink technology, the ICEPLOSION machine delivers single-portion frozen fizzy and non-fizzy classic slushies, and ice-cold sodas. Flavored single-portion syrup capsules deliver ice cold refreshment in as little as 2-4 minutes. After a 1-minute self-clean cycle, you're ready to make a new drink! Machines will feature NFC-enabled capsule recognition, allowing the unit to identify drink type, flavor, and use-by date for precise, automated preparation as well as mobile app integration for smart-home functionality. The ICEPLOSION drink system was designed for convenience, creativity, and on-demand hydration - maximum refreshment with minimal effort! With more than 20 sugar/sugarfree drink flavors already available, the ICEPLOSION frozen revolution comes to the USA in 2026!

For more information, please visit: www.iceplosion.com

Laura Runcie



ICEPLOSION Unveils the World's First At-Home Frozen Carbonated Slushie Machine at CES 2026

BWF Consulting
+1 201-707-9372
laura.runcie@aboutbwf.com

This press release can be viewed online at: <https://www.einpresswire.com/article/879543387>

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.