



JUICE® MOBILE POWER, WITH FLI CHARGE TECHNOLOGY, RECEIVES FCC AND ETL CERTIFICATION

Bretford's Flexible, Active Charging™ solution certified to deliver up to 300 Watts of power

New York - May 22, 2018 - [FLI Charge](#), a charging and power delivery technology company, today announces that Juice® Mobile Power has received Federal Communications Commission (FCC) and ETL certification.

[Bretford](#), a leading manufacturer of technology solutions for the education, commercial office and healthcare markets, licensed FLI Charge's proprietary technology to develop Juice Mobile Power, a cost effective, efficient and modular power delivery system. Juice Mobile Power distributes vast amounts of code-compliant power over the floor, solving electrical infrastructure constraints and enabling Active Charging™.

FLI Charge technology enables Juice Mobile Power to smartly detect foreign objects and instantly power down to ensure safety, powering up again once the object has been removed from the powered surface. The software for the safety circuit also has been certified under ETL, which covers the safe operations of embedded safety controls, following testing by Intertek, one of the oldest and most trusted nationally recognized testing laboratories, to meet or exceed electrical safety standards. Juice Mobile Power has also undergone all required FCC testing.

"FLI Charge's technology overcomes power and charging frustrations, through innovative solutions in a wide variety of settings including, through our partnership with Bretford, the classroom and office environments," said Cliff Weinstein, CEO of FLI Charge. "The interest in Juice Mobile Power has been overwhelming and receiving FCC and ETL approvals further solidifies this product's ability to change the way power is delivered at an infrastructure level."

"As the world digitally transforms, aging schools and office buildings have been met with complex electrical infrastructure limitations. In order to provide accessible power for a multitude of devices, outdated facilities currently have limited options including cost-prohibitive retrofitting as well as overloaded power strips and extension cords that don't meet fire and life safety codes," said Christopher Petrick, CEO of Bretford. "Our solution, Juice Mobile Power, transforms a single outlet into a flexible power source that easily adapts to fit any room, and charges a combination of devices. Now tested and certified to meet or exceed safety standards, Juice is the solution the market has been waiting for."

The FCC and ETL certifications mark the final step in making Juice Mobile Power available for consumers to use in classrooms and offices. For more information on Juice Mobile Power, please visit Bretford.com/juice. For more information on FLI Charge, please visit FLICharge.com/pages/enterprise.

###

About FLI Charge

Based in New York, FLI Charge is a technology company that designs, develops, manufactures, markets and licenses its proprietary contact based charging and power solution. FLI Charge's



surfaces are capable of providing significant amount of efficient power to charge and/or power multiple devices, each with different power requirements, simultaneously, and at the same specifications as a regular outlet. FLI Charge's technology is compatible with any DC operated device and can be easily integrated at an OEM level. For more information, visit: FLICharge.com.

About Bretford Manufacturing, Inc.

Bretford is a leading manufacturer of technology solutions that solve the growing need to physically manage, charge and store mobile devices. In classrooms. In businesses. In healthcare. Bretford delivers nearly seven decades of expertise dedicated to the design and manufacture of technology solutions that enhance everyday productivity. Offering the widest selection of footprints and capacities to fit any project requirements. Bretford, headquartered outside of Chicago, Illinois, offers comprehensive solutions that are designed and manufactured in the U.S.

Media Contact:

Hannah Goodwin
BLASTmedia for FLI Charge
hannah@BLASTmedia.com
317.806.1900 x 120