## Get it Here First, Only at Boost Infinite: The All-New Motorola Edge+

A 5G smartphone built to empower customers with a truly premium experience, the new motorola edge+ elevates all the ways to consume, create and connect.

"We are proud to be the first carrier in the U.S. to offer the all-new motorola edge+ to our customers," said Jeremy McCarty, vice president of Boost Infinite. "The addition of this new smartphone marks another milestone in our partnership with Motorola, as they deliver another exceptional device that enhances our customers' lives."

The motorola edge+ 2023 features a flawless, quad-curved, endless edge design for superior comfort in-hand. It boasts a 6.7-inch pOLED display for a cinema-quality viewing experience, and an incredible 165Hz refresh rate for smoother gaming.

Customers can say goodbye to application lags with the device's speedy Snapdragon® 8 Gen 2 processor, which also supports the capture of amazing 8K or 4K HDR10+ video – providing the greatest possible range of color and light. With days of life from the efficient 5100mAh battery, and 512GB of memory, users can create and store all of their favorite content without worry.

With access to multiple nationwide 5G networks on Boost Infinite, no matter where users go with the new motorola edge+, they'll have the best 5G coverage possible. For more details on the motorola edge+ 2023, and our entire lineup of Motorola devices, please visit **boostinfinite.com**.

https://boostmobile.mediaroom.com/2023-05-09-Get-it-Here-First,-Only-at-Boost-Infinite-The-All-New-Motorola-Edge

<sup>&</sup>lt;sup>1</sup> \$23.61 a month for 36 months (SRP \$849.99)

<sup>&</sup>lt;sup>2</sup> All battery life claims are approximate and based on the median user tested across a mixed use profile (which includes both usage and standby time) under optimal network conditions. Actual battery performance will vary and depends on many factors including signal strength, network and device settings, temperature, battery condition, and usage patterns.