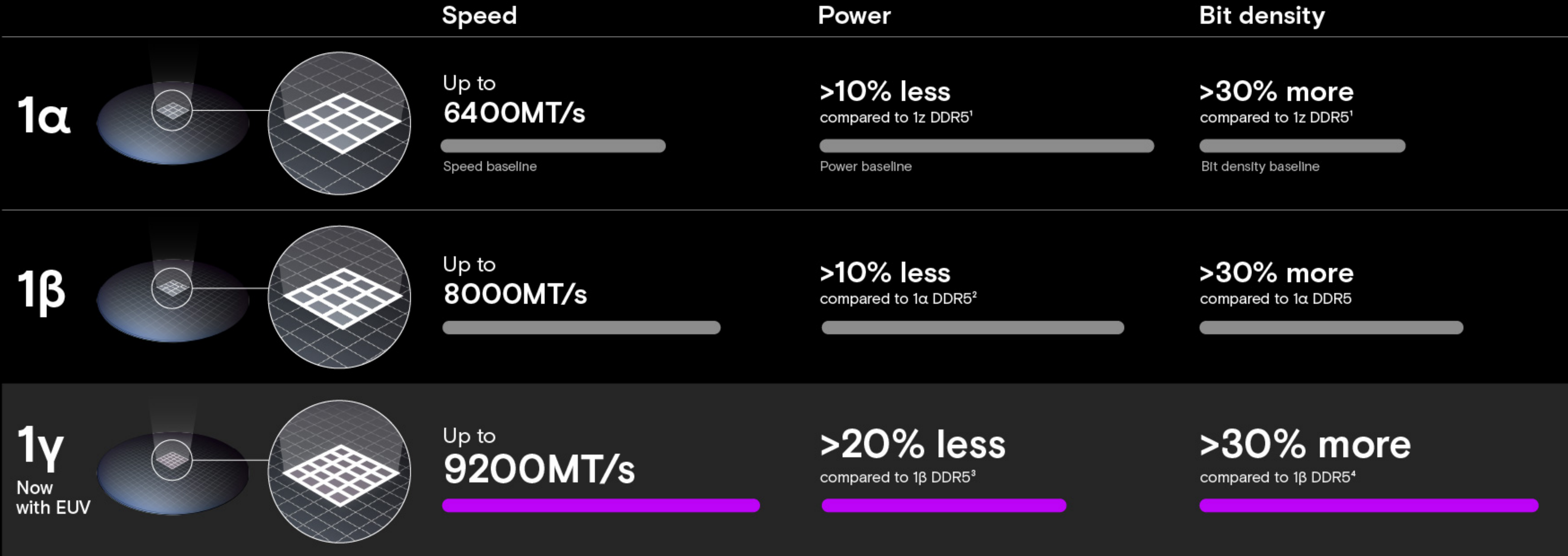


# Gen-over-gen DRAM technology leadership

Micron continues to lead the industry, advancing from 1 $\alpha$  (1-alpha) and 1 $\beta$  (1-beta) to 1 $\gamma$  (1-gamma) technology



(1) 1z is the previous version of DRAM technology before 1 $\alpha$ . (2) Based on calculations comparing 24Gb density DDR5. (3) Based on calculations comparing 16Gb density DDR5. (4) Calculated based on overall bits per wafer comparing 1 $\beta$  and 1 $\gamma$  process.

