



**Intelligence is your edge.**  
Powered by Intel.

# Yealink x Intel.

## Unlock 32 TOPS AI Power: How Intel® Core™ Ultra Processors Revolutionize Yealink's MVC Series

Written by Yealink Team

The next generation of intelligent collaboration demands more than incremental upgrades — it requires a fundamental leap in on-device AI performance. Yealink's new 4-gen MVC series, powered by the Intel® Core™ Ultra processor, delivers exactly that, with a groundbreaking **32 TOPS (Trillions of Operations Per Second)** of AI compute capability.

This massive AI throughput enables real-time intelligence that transforms meeting experiences:

- **Advanced Noise Suppression & Image Enhancement**

The integrated NPU efficiently handles complex AI tasks like voice isolation and video optimization, delivering crisp, distraction-free collaboration without draining system resources.

- **Seamless Multitasking with Intel® Standard Manageability**

With 14 cores combining Performance and Efficient architectures, the processor ensures smooth operation across video, audio, and content sharing — all while supporting out-of-the-box Intel Standard Manageability for enterprise-grade deployment and control.

- **Proven Performance Leap**

Compared to previous generations, Intel Core Ultra processor brings a 1.5x graphics improvement and up to 20x gain in AI performance per watt — enabling Yealink's MVC series to deliver smarter, more responsive, and future-ready meeting rooms.

Together, Yealink and Intel are setting a new benchmark for what integrated meeting solutions can achieve — powered by silicon-designed for real-world AI.

**Partner Name**

Yealink

**Booth Info**

Hall 2, 2S700

