

The background is a composite image. At the bottom, there's a landscape of mountains under a twilight sky. Overlaid on this is a large, circular, wireframe-like frame. Inside this frame, a person is sitting at a modern, white desk, interacting with a large, glowing digital display on the desk surface. The display shows various data and icons. In the background of the frame, there's a translucent, futuristic office environment with a person standing. Text elements are scattered throughout: 'AI' in large letters, 'ON UBIQUITOUS COMPUTING', '2035', and 'UBIQUITOUS COMPUTING' are visible. The overall theme is futuristic computing and home automation.

# **THE FUTURE OF COMPUTING AT HOME**

**INSPIRED BY MARK WEISER'S VISION OF UBIQUITOUS COMPUTING**





- In 2035, our homes seamlessly integrate technology into everyday life. Walls act as interactive displays, smart surfaces respond to touch and gestures, and AI-driven assistants anticipate our needs. A coffee table suggests books, a kitchen auto-generates recipes, and smart mirrors provide real-time data. Unlike today's screens, future computing will blend into our environment, allowing interaction without distraction. Mark Weiser's vision of 'calm computing'-where technology is pervasive yet invisible-will define our homes, making them more intuitive, intelligent, and human-centered.

- ❑ Text: Using ChatGPT-4 and DeepSeek for conciseness and tone.
- ❑ Images: Generate visual via DALL-E 3 (integrated into ChatGPT Plus).