

WO Automation for Radio Version 5 will run on most hardware purchased in the last 3 – 5 years, but please review the following hardware specifications for verification.

### **Central Server:**

CPU: Intel i7 or greater, with multi-core support and hyper-threading enabled, or Xeon Bronze 3106 or newer

RAM: 16GB

NICs: 2x 1Gb

Video: (no specific requirements)

### **On-air and Production Workstations:**

CPU: Intel i7 or greater, with multi-core support and hyper-threading enabled, or Xeon Bronze 3106 or newer.<sup>1</sup>

RAM: 16GB<sup>2</sup>

NICs: 2x 1Gb

Video: Intel® Integrated Graphics supporting 1920x1080<sup>3</sup>

1 Advanced WO Automation for Radio features like Leader-Follower or operating multiple Radio Stations simultaneously from a single computer will require additional processor capacity. Contact your sales organization for recommendations tailored to your application.

2: IP drivers with large channel counts may require greater RAM capacity. Contact WideOrbit for details.

3: WO Automation for Radio has a graphics-intensive widget-based studio interface. Higher resolutions allow more widgets to be accessible on screen at the same time and will result in an improved user experience. For monitors with 16x9 or 16x10 aspect ratios, we recommend a minimum screen resolution of 1680x1050.