

Actively Supported Operating Systems

PC Operating Systems (64 bit only)

- Windows 10 (Excluding Windows 10 S)
- Windows 8.1, with Update 1 (Excluding Windows 8.1 RT)
- Windows 7, with Service Pack 1, incl. all 'recommended' updates (Excluding Windows 7 Starter)
- Windows Server 2016, with Desktop Experience (Excluding 'Nano-Server')
- Windows Server 2012 R2, with Update 1 (Excluding 'Foundation Edition')

Mac Operating Systems (64 bit only)

- Mac OS X 10.12 (Sierra) or newer WITH Boot Camp 6.1 or newer AND Windows 10 (Excluding Windows 10 S)

Hardware Recommendations

- Processor: INTEL i5 (7th generation), or greater*
- Memory: 8GB RAM, or greater
- Hard Disk**: 500GB HDD, or greater (7200 RPM Desktop, 5400 Mobile), or 128GB SSD, or greater
- Network Card: On board 100 or 1000 Mbps LAN, or greater
- Internet: 2MB Broadband, or greater
- Video Card: Dedicated 2GB Graphics Card***, or greater, supporting DirectX 11
- Monitor: 1920 x 1080 Screen Resolution, or greater
- Security Device ('dongle'): Free USB port ('Standard Type A') to connect the 2020 Fusion license

* Note: 2020 Fusion Version 6 has been specifically optimised and tested to operate using processors with support for SSE, AVX, AVX2, or AVX-512.

** A typical 2020 Fusion installation, inclusive of application, a selection of catalogues and a customer database, would require in the region of 7-8GB of disk space. However, if ALL available catalogues are installed, then up to 30GB of disk space would be required.

*** Note: For users working with a high-resolution screen (i.e. at a resolution greater than 1920 x 1080), a dedicated 4GB Graphics Card is recommended. Please refer to the graphics card section for examples of contemporary graphics card series recommended for use with 2020 Fusion.

Recommended Graphics Cards

Contemporary examples of recommended graphics card series (and some models) are as follows, but please note that this is not a comprehensive list. In addition, please be aware that some of the recommended series may also include models at less than our recommended 2GB; these are not recommended.

NVIDIA:	AMD:
NVIDIA Desktop GPUs: <ul style="list-style-type: none"> ▶ GeForce <ul style="list-style-type: none"> • GT 630 or later (@2GB or greater) • GT 730 or later (@2GB or greater) • 900 series • 10xx series • GTX Titan series 	AMD Desktop GPUs: <ul style="list-style-type: none"> ▶ Radeon HD <ul style="list-style-type: none"> • 7570 or later (@2GB or greater) • 8570 or later (@2GB or greater) • R5 240 or later (@2GB or greater) • RX 300 series • RX 400 series • RX 500 series • RX Vega series
NVIDIA Mobile GPUs: <ul style="list-style-type: none"> ▶ GeForce <ul style="list-style-type: none"> • GT 630M or later (@2GB or greater) • GT 730M or later (@2GB or greater) • GeForce 830M or later • GeForce 900M series • GeForce 10 series ▶ Quadro <ul style="list-style-type: none"> • MxxxxM series 	AMD Mobile GPUs: <ul style="list-style-type: none"> ▶ Mobility Radeon HD <ul style="list-style-type: none"> • 8730M or later (@2GB or greater) • R5/7/9 M200 series • R5/7/9 M300 series • RX M400 series ▶ FirePro <ul style="list-style-type: none"> • MxxxxM series (@2GB or greater)
NVIDIA Workstation GPUs: <ul style="list-style-type: none"> ▶ Quadro <ul style="list-style-type: none"> • Kxxx series • Mxxx series • Pxxx series 	AMD Workstation GPUs: <ul style="list-style-type: none"> ▶ FirePro <ul style="list-style-type: none"> • V5900 or later (@2GB or greater) • W4100 or later (@2GB or greater) • Radeon Pro 400 series • Radeon Pro 500 series