## Digital WarRoom Pro Hardware Recommendations

## Single User

- Intel i5 CPU with 4 Cores
- 16 GB RAM
- 1 TB hard drive
- 1920 x 1080 resolution display
- Windows 10 (64 Bit) or newer

## Multiple Concurrent User

- Intel i7 CPU processors with 8 Cores
- 32 GB RAM
- 2 x 1 TB hard drive (SSD)
- 1 Gbps Network Adapter
- Windows Server 2016 or newer

Performance depends greatly on your expected usage. The recommendations are for minimum values, and you can always increase capabilities for better performance.

DWR uses Microsoft SQL Server database to store information. Microsoft SQL Server Express is recommended for Single User and Multiple Concurrent User DWR Pro. Single Users with large databases, or Multiple Concurrent users may wish to consider upgrading to Microsoft SQL Server Standard, which will also enable automated backup scheduling and other advanced features.

In general, increasing memory will improve database search performance, and allow for additional concurrent users. Using solid state drives (SSD), and having physically separate drives, one for the operating system and one for your data and databases are a recommended best practice. Multiple "data" drives in a RAID configuration will allow for greatly improved fault tolerance. For multi-tenant configurations, improving the network adapter speed can greatly improve document review performance and reduce processing times. Dual Screen configurations allow for more efficient display of information and a smoother review process.

