



## CAPSYS CAPTURE 2018 System Requirements

These represent the recommended hardware and software requirements for running a CAPSYS CAPTURE On-Premises system.

### Server System Configurations

The CAPSYS CAPTURE Server and CAPSYS CAPTURE Web Server are capable of running on the same computer. In production environments however, it is recommended that the CAPSYS CAPTURE Server and CAPSYS CAPTURE Web Server (on IIS) each run on a dedicated computer. In addition, the CAPSYS CAPTURE Database can be run on the same computer as the CAPSYS CAPTURE Server or CAPSYS CAPTURE Web Server. In production environments, it is recommended to run the CAPSYS CAPTURE Database on a dedicated SQL Server computer.

#### CAPSYS CAPTURE Application Server *Recommended Configuration*

- Windows Server 2008 R2, Windows Server 2012 R2, Windows 2016 64-bit
- 2 GHz quad-core processor or better
- 8 GB RAM or more
- Adequate storage for working documents (20GB to 1TB or more)

#### CAPSYS CAPTURE Web Server *Recommended Configuration*

- Windows Server 2008 R2, Windows Server 2012 R2, Windows 2016 64-bit
- 2 GHz quad-core processor or better
- 8 GB RAM or more
- Adequate storage for working documents (20GB to 1TB or more)
- Microsoft Internet Information Server (IIS)

#### CAPSYS CAPTURE Database

- Microsoft SQL Server 2012, 2014 or 2016 with appropriate hardware configuration

### Supported PC Web Client Configurations

#### Operating System and Hardware

- Microsoft Windows 10, 8.1, 8, 7
- Dual-core or better processor
- 2 GB RAM or more

## Web Browser

- Microsoft Internet Explorer version 11

## Display

- Minimum Display Resolution of 1366x768
- Best User Experience Resolution of 1600x900 or greater