



System Requirements

Hardware

LEAP requires a device with at minimum:

- 1.6 GHz or faster dual-core processor
- 4 GB RAM
- 50 GB available hard disk space

LEAP recommends:

- 2.2GHz or faster Intel i5 or i7 processor
- 8 GB RAM
- 50 GB available hard disk space (SSD storage)

Operating System

LEAP supports the following 64-bit Microsoft Windows versions:

- Windows 8.1
- Windows 10

LEAP recommends:

- Windows 10 64-bit

Starter and RT editions of Windows are not supported.

Integrated Office

▶ Microsoft Office

LEAP integrates with the following Office desktop suites*:

- Office 2013
- Office 2016
- Office 365

*64-bit Office supported.

▶ LEAP recommends:

- Office 365

Starter, Home & Student, and RT editions of Office are not supported.

▶ Unsupported Configurations

- IMAP is not supported
- POP3 is not supported
- Multiple or cross versions of Office applications are not supported

▶ Microsoft Exchange

Outlook is supported for local or Exchange Online servers.

▶ G Suite Business

Email only integration with G Suite Business is supported with the use of G Suite Sync for **Microsoft Outlook** *.

*Matter Numbers using non-alphanumeric characters are not compatible.

Integrated General Ledger

▶ Xero

Xero is supported.

▶ QuickBooks Online

QuickBooks Online is supported.

Virtualization

Any virtual environment must be allocated dedicated system resources that match our Hardware and Operating System requirements.

Performance on a virtual environment is the sole responsibility of your firm.

Terminal Server and Citrix environments are not supported.

Additional Settings

▶ Microsoft Windows

■ Roaming Profiles

Roaming profiles are supported provided they are accessed locally when a user logs in.

■ Regional & Language Settings

English (United States), short date format *mm/D/yyyy*

▶ APPLE MACS

MacOS is not supported

MacOS is not a supported operating system. Users may run LEAP on their Macs only if they have installed Microsoft Windows.

▶ Bootcamp

Users can install Microsoft Windows on a Mac via Bootcamp. This allows you to run your Mac as a Windows computer.

▶ Parallels or Fusion

Users can also install Microsoft Windows via Parallels Desktop or VMware Fusion. Both products allow Mac users to run Microsoft Windows in a virtualized computer on top of MacOS.

These virtual solutions must be allocated dedicated system resources that meet our system requirements.

▶ Microsoft

Microsoft Windows and Microsoft Office must be properly licensed.



System Requirements

Other Specifications

▶ Service Packs

For all supported versions of Windows and Office, the latest generally available Service Packs are recommended.

▶ Screen Resolution

LEAP supports a minimum screen resolution of 1280x720.

▶ Scanning

Desktop scanners with TWAIN driver support can be used to scan directly to LEAP.

Desktop scanners that can scan to an application can also utilize the 'Scan to LEAP' application.

Networked multifunction's can be programmed to use the Document Uploader API to scan directly to LEAP.

▶ Internet Access

LEAP requires a reliable ADSL or higher network, including 4G.

LEAP is not compatible with Proxy Servers.