

Supported Operating Systems

Please find below the supported operating systems supported by **Cegedim Healthcare Solutions (CHS)** Primary Care products for both Local Area Networks (LAN) and hosted environments:

Vision 3

Supported Operating System
<p>Windows 10 and 11</p> <ul style="list-style-type: none"> CHS supports Windows 10 and 11 operating systems. We test compatibility in line with Microsoft's major releases twice a year.
<p>Server 2012R2</p> <ul style="list-style-type: none"> CHS supports Server 2012R2. We cannot test against all local configurations so recommend local piloting prior to full roll out.
<p>Server 2016</p> <ul style="list-style-type: none"> CHS supports Server 2016. We cannot test against all local configurations so recommend local piloting prior to full roll out. ePharmacy Adaptor Scotland version 4.1. is supported.
<p>Server 2019</p> <ul style="list-style-type: none"> CHS supports Server 2019 based on Cegedim Cloud hosting configuration. ePharmacy Adaptor Scotland version 4.1. is supported.
<p>Office 2016</p> <ul style="list-style-type: none"> Vision 3 has been tested for compatibility with Office 2016. Customers should conduct local testing and piloting before deployment. GPC Machines require the 32-bit version of Office.

Vision Anywhere, Tasks, Appointments & FMT (Client Applications)

Supported Operating System
<p>Windows 10 and 11</p> <ul style="list-style-type: none">CHS supports Windows 10 and 11 operating systems. We test compatibility in line with Microsoft's major releases twice a year. The latest version, 22H2, has been tested for compatibility with our client applications. <p>Windows Desktop/Laptop</p> <ul style="list-style-type: none">Compatibility with Windows Operating Systems depends on the .NET version required by our products. Our client applications are tested against the minimum and maximum versions of .Net following Microsoft's official guidance. <p>Office 2016</p> <ul style="list-style-type: none">Vision Anywhere has been tested against Office 2016. Customers wishing to use this should conduct their own local testing and piloting.