

# OXYGEN PLAYER INSTALLATION REQUIREMENTS

## Minimum Hardware Specification

- PC running Windows 7, Vista or XP
- 512MB RAM
- 1GHz Pentium processor
- 15MB of disk space for Oxygen software
- 100MB of disk space for content

## Software Requirements

### Windows Updates

Before installing Oxygen, please install all the latest Windows Updates from:

<http://update.microsoft.com>

### .NET Framework v3.5

Oxygen requires .NET framework v3.5. This can be obtained from:

<http://www.microsoft.com/downloads/en/details.aspx?FamilyID=ab99342f-5d1a-413d-8319-81da479ab0d7&displaylang=en>

### AX Version of Flash Player

Using Internet Explorer (the 32-bit version if you're on a 64-bit machine) as your browser:

<http://get.adobe.com/flashplayer/>

### Apple QuickTime v7 or above

Apple QuickTime can be downloaded free of charge from:

<http://www.apple.com/quicktime/download/>

Instructions for performing a network deployment of QuickTime can be downloaded from:

<https://discussions.apple.com/thread/2150407?threadID=2150407>

## Windows Media Player v10 or above

Windows Media Player can be downloaded free of charge from:

<http://windows.microsoft.com/en-US/windows/products/windows-media>

## Communication Requirements

The Oxygen Player communicates with our servers using HTTPS over port 443 for file extension ".svc" and MIME type "application/octet-stream" for the oxygen.net domain both at installation and at runtime. You should configure your firewall to allow access to the oxygen.net domain by these binaries:

- OxygenCE.exe
- OxygenLE.exe
- OxygenSU.exe

## Permissions Requirements

The Oxygen Player uses a specifiable Binaries folder, a specifiable Data folder, the Windows system folder and the registry for its installation.

At installation, Oxygen requires permissions to:

- C folders and subs for Binaries and Data
- C/W/D files to Binaries, Data and Windows system folders and subs
- edit the registry

At runtime, Oxygen requires permissions to:

- C folders in Data folder and subs
- C/R/W/D files to Data folder and subs
- R files in Binaries and Windows system folders and subs

At runtime, if the Oxygen software updater is enabled:

- C/D folders in Binaries folder and subs
- C/W/D files in Binaries and Windows system folders and subs

# OXYGEN PLAYER INSTALLATION REQUIREMENTS

## Advanced Users

You need to allow the following named pipes inter-process communication.

In Program Files:

OxygenService.exe – Acts as a server and listens to:

[net.pipe://localhost/OxygenService.](#)

In System Folder:

Oxygen.scr – Acts as a client and communicates with OxygenService.exe at:

[net.pipe://localhost/OxygenService](#)