

[Início](#)
[Notícias](#)
[Empresa](#)
[Tricalc](#)
[Gest](#)
[Arktecad](#)
[Cursos](#)
[Suporte](#)
[Informação](#)
[Contacto](#)

[Espanha](#)
[Portugal](#)

[Empresa](#)
[Tricalc](#)
[Gest-Constructo](#)
[Empreendimentos](#)
[Cursos Tricalc](#)
[Cursos Gest](#)
[Área de 'Download'](#)
[Informação](#)
[Contacto](#)

[México](#)
[América Latina](#)
[Worldwide](#)

[Área de Download](#)



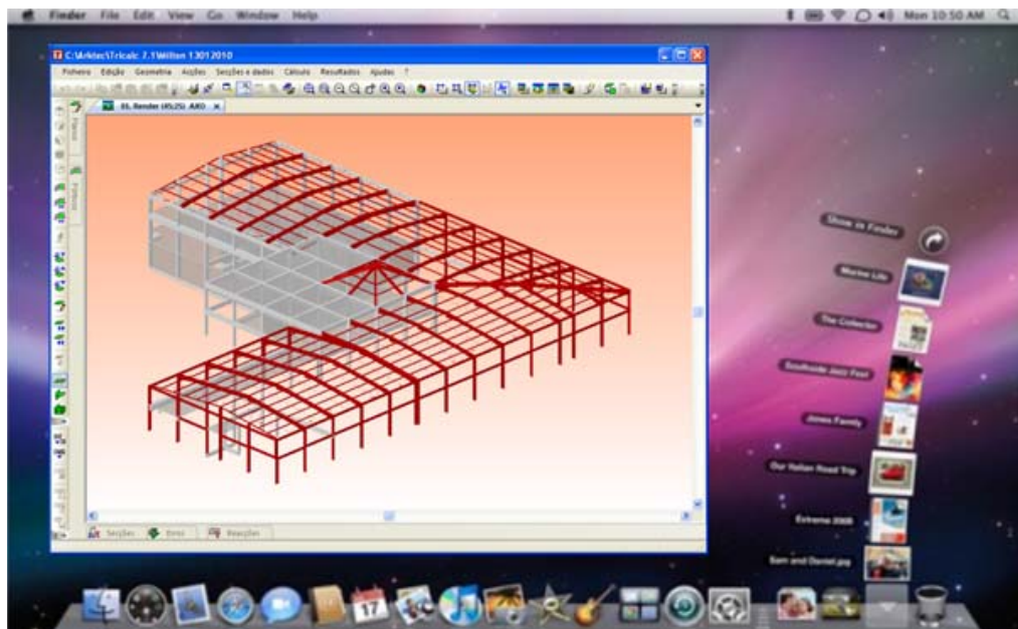
Arktec Tricalc e GestCon em sistema Mac

O melhor de dois mundos ao alcance dos arquitectos e engenheiros em Portugal. Desde há cerca de dois anos que já é possível executar os programas da **Arktec**, **Tricalc**, **GestCon**, **GestReviPre**, **Gest.Resíduos**, **Segur**, **Mideplan** e **Constructo** em computadores com sistema operativo Macintosh. A Arktec tem participado em apresentações públicas em que a utilização do software tem sido realizada em computadores com sistemas operativos Macintosh, onde se encontra instalado um emulador de Windows.



Assim, é possível aos utilizadores de Tricalc usufruírem do ambiente Macintosh. Para os gabinetes de arquitectura e engenharia é igualmente possível executarem programas de arquitectura específicos para Macintosh e programas de cálculo de estruturas, orçamentação, controlo de obra da Arktec.

Para mais informações sobre a ligação destes dois mundos (arquitectura – engenharia e Mac – Windows) veja os videos exemplificativos em: http://www.educark.com/download/videost/videos_liqa/03/Video03pt.htm



Alternando em tempo real entre o ambiente Macintosh e Windows é possível executar software desenvolvidos para plataformas diferentes lado a lado. Em apresentações públicas realizadas nos últimos dois anos foi possível ver em tempo real a passagem de um programa de arquitectura em 3D directamente para o Tricalc ou GestCon, sem necessidade de fechar qualquer aplicação ou de realizar o 'reboot' dos sistemas. Simples, fácil e produtivo para gabinetes que querem o melhor dos dois mundos...

Para emuladores de Windows em Macintosh poderá consultar estas três opções:

VMware Fusion for Mac

Mais informação em: <http://www.vmware.com/products/fusion/overview.html>



[Why VMware Fusion](#) [What's New](#) [Make the Move](#) [Resources](#) [Support](#)

Run Windows on Your Mac, Now Faster than Ever

Run the most demanding Mac and Windows applications side-by-side at maximum speeds without rebooting. With more than **80 new features** in VMware Fusion 3, including 5X better 3D graphics performance and 35% faster end-to-end performance in version 3.1, it's never been easier to run Windows on your Mac.

Run the Apps You Need on the Mac You Love

Using a Mac doesn't mean abandoning your Windows applications and devices. Ditch your PC and safely run your favorite Windows programs alongside Mac applications, and keep using your Windows-only devices on your Mac. Also optimized to offer the best Windows applications performance without impacting the power of your Mac, VMware Fusion delivers best-in-class graphics support for Windows, including the latest Aero animations in Windows 7 and advanced 3D graphics for avid gamers.



Parallels Desktop for Mac

Mais Informação em: http://www.parallels.com/eu/landingpage/dskd62_3/?source=q_eu&qclid=CMiJ7NCr-qMCFZL92AodYhC5IA

Parallels Desktop® 5 for Mac

Top Selling. Top Rated. Most Trusted.



Not only does Parallels Desktop® 5 for Mac fully support Windows 7 and its AERO graphics, it's optimized for Mac OS X Snow Leopard. And now you can even use Multi-touch gestures (swipe, pinch, etc.) in your Windows applications, all while making Windows invisible on your Mac.

Parallels Desktop® 5 for Mac is faster, smarter and more powerful — helping you run Windows programs and devices seamlessly on your Mac without rebooting.

Ou o gratuito VirtualBox

VirtualBox

Mais informação em: <http://www.virtualbox.org/wiki/VirtualBox>

VirtualBox

VirtualBox -- professional, flexible, open

VirtualBox is a general-purpose full virtualizer for x86 hardware. Targeted at server, desktop and embedded use, it is now the only professional-quality virtualization solution that is also Open Source Software.

Some of the features of VirtualBox are:

- **Modularity.** VirtualBox has an extremely modular design with well-defined internal programming interfaces and a client/server design. This makes it easy to control it from several interfaces at once: for example, you can start a virtual machine in a typical virtual machine GUI and then control that machine from the command line, or possibly remotely. VirtualBox also comes with a full Software Development Kit: even though it is Open Source Software, you don't have to hack the source to write a new interface for VirtualBox.
- **Virtual machine descriptions in XML.** The configuration settings of virtual machines are stored entirely in XML and are independent of the local machines. Virtual machine definitions can therefore easily be ported to other computers.
- **Guest Additions for Windows, Linux and Solaris.** VirtualBox has special software that can be installed inside Windows, Linux and Solaris virtual machines to improve performance and make integration much more seamless. Among the features provided by these Guest Additions are mouse pointer integration and arbitrary screen solutions (e.g. by resizing the guest window). There are also guest additions for OS/2 with somewhat reduced functionality.
- **Shared folders.** Like many other virtualization solutions, for easy data exchange between hosts and guests, VirtualBox allows for declaring certain host directories as "shared folders", which can then be accessed from within virtual machines.

A number of extra features are available with the full VirtualBox release only (see the "Editions" page for details):

- **Virtual USB Controllers.** VirtualBox implements a virtual USB controller and allows you to connect arbitrary USB devices to your virtual machines without having to install device specific drivers on the host.
- **Remote Desktop Protocol.** Unlike any other virtualization software, VirtualBox fully supports the standard Remote Desktop Protocol (RDP). A virtual machine can act as an RDP server, allowing you to "run" the virtual machine remotely on some thin client that merely displays the RDP data.
- **USB over RDP.** With this unique feature, a virtual machine that acts as an RDP server can still access arbitrary USB devices that are connected on the RDP client. This way, a powerful server machine can virtualize a lot of thin clients that merely need to display RDP data and have USB devices plugged in.

Versions

VirtualBox comes in different versions, depending on your needs. Please see the [Editions](#) page for details.

Screenshots

We have put together a small tour of the VirtualBox features on the [Screenshots](#) page.