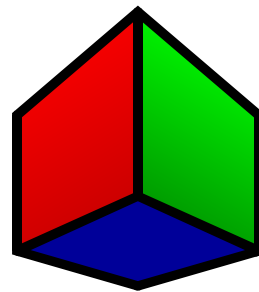


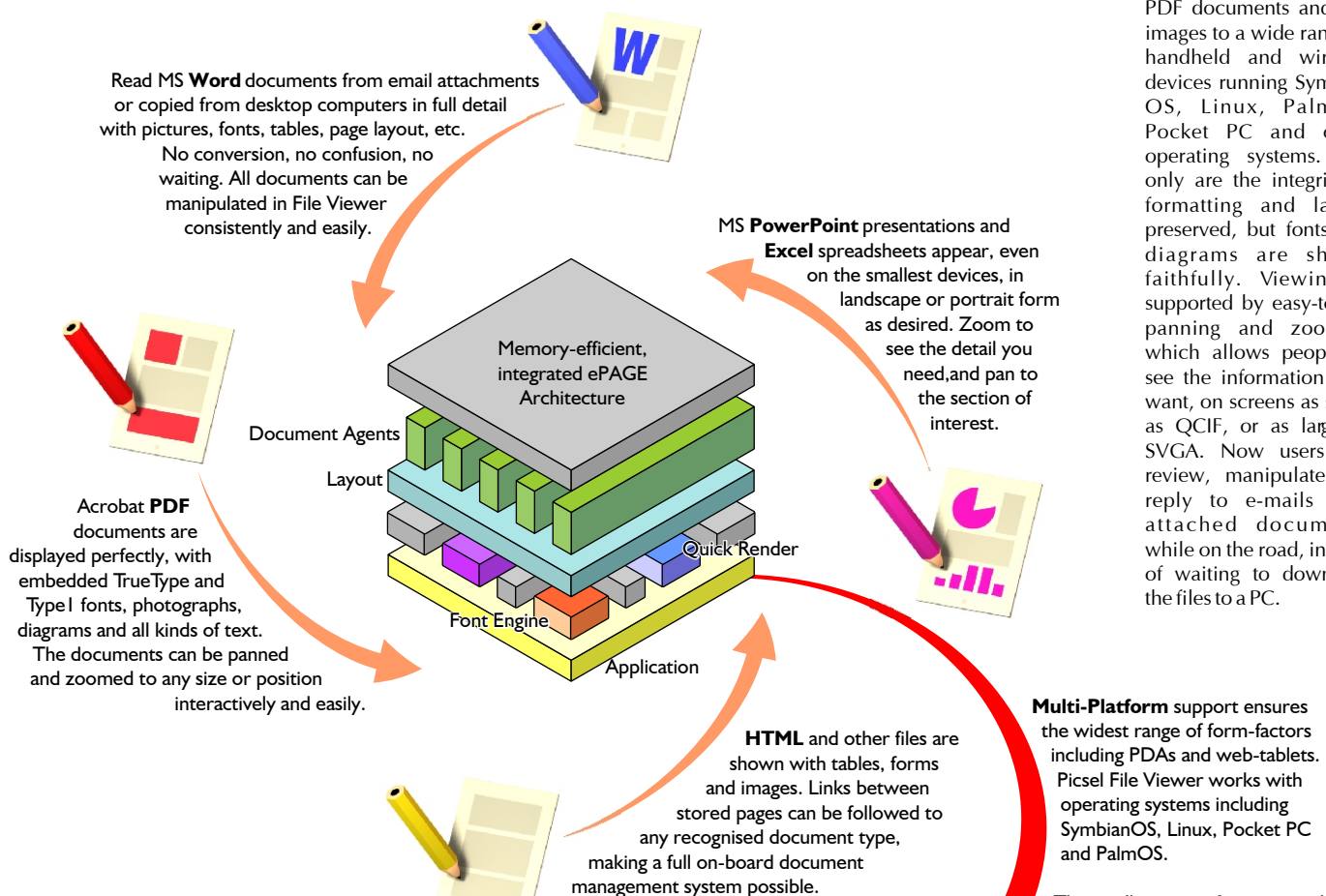
# Picssel File Viewer

## Product Information Sheet

Picssel File Viewer is a revolutionary product for document viewing on thin-client computing platforms. Its leading edge ePAGE technology allows you to view documents on your hand-held computer without any file-conversion or loss of content. Users gain continuous access to their wide range of content on small devices and OEMs ship more consumer units with Picssel File Viewer installed.



**ePAGE** is Picssel's document rendering architecture used at the core of File Viewer. It quickly delivers content such as Microsoft Word and PowerPoint documents, HTML pages, PDF documents and still images to a wide range of handheld and wireless devices running Symbian OS, Linux, PalmOS, Pocket PC and other operating systems. Not only are the integrity of formatting and layout preserved, but fonts and diagrams are shown faithfully. Viewing is supported by easy-to-use panning and zooming which allows people to see the information they want, on screens as small as QCIF, or as large as SVGA. Now users can review, manipulate and reply to e-mails with attached documents while on the road, instead of waiting to download the files to a PC.



The small memory footprint and efficient CPU usage make it ideal for mass-market devices without network access.

Picssel offers further products for browsing and messaging, while File Viewer also integrates easily with existing applications.

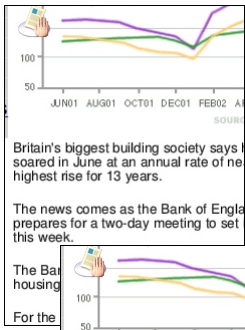
Sharp Zaurus,  
Linux

Compaq iPAQ,  
Pocket PC

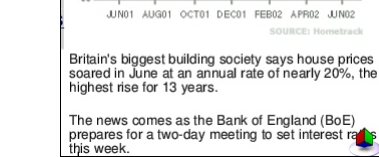
Sendo Z100,  
Windows Smartphone

Nokia 9210,  
SymbianOS

Almost any hardware configuration can support Picssel File Viewer.



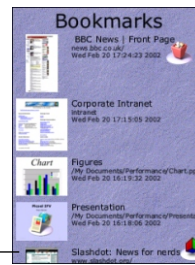
**Rotate** the screen display between landscape and portrait, to get the best view of your document.



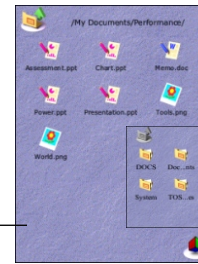
Using one document pipeline, one user interface, and the original un-converted content, Picxel File Viewer achieves a more effective document viewing experience than any other product. Users can understand its consistency, and system integrators can relish its compactness.

Picxel File Viewer weighs in at less than 2Mb, even including its wide range of file formats.

Picxel File Viewer integrates smoothly with existing applications, becoming the default handler application for relevant file types.



**Favourite Documents** remembered for ease of use, with thumbnail images and viewing information.



**View Stored Files** with the built in folder explorer.

File Viewer can open:

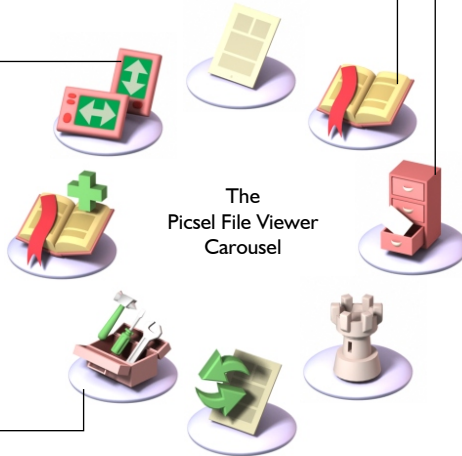
**HTML** pages with frames, images, links, etc.

**PDF** documents with multiple pages, embedded fonts, text and diagrams.

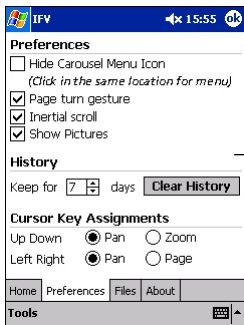
**MS Word, PowerPoint** and **Excel** documents with tables, columns, bullets, images, and more.

**JPEG, PNG, BMP, GIF** bitmap images in colour or black and white.

Supporting formats including **Text** and **CSV** files, **WMF** and **EMF** diagrams.



The Picxel File Viewer Carousel



**End-user options** make Picxel File Viewer more personal and quicker to use.

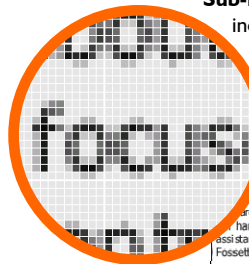
Picxel's powerful **Font Engine** renders text faithfully and quickly from **TrueType** and **PostScript** fonts, supplied in advance or embedded in documents and including both Western and Asian characters.

Language packs and fonts are available on demand to support relevant regions without unnecessary installations on all devices.



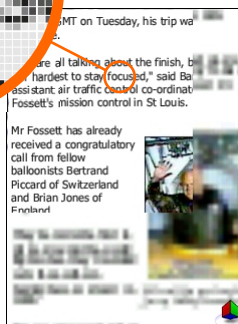
**Sub-Pixel Anti-Aliasing**

increases the visible screen resolution in software using intermediate pixel colours for all content including text and graphics.



**Zoom** to any size, to get an overview or study the calligraphy, on any document.

艺术与人文  
文学, 绘  
商业与经济



**Enhanced Quick-Rendering** gives the best user experience while zooming and panning, even on the smallest devices, using an appropriate quality image at each stage.