

ARISHI's SHOW+GO

A reliable and cost effective way to get the approval process moving

What does Arishi SHOW+GO do?

Arishi SHOW+GO is a desktop encoding tool that couples with a web service to deliver high quality video to mobile handsets across the Internet.

What is SHOW+GO used for?

As our work environments become more and more portable, increasingly mobile technology is being used to speed up business process. SHOW+GO provides a mechanism to get audio and video from the editing suite to the clients' mobile for approval at the click of a button.

Who is SHOW+GO designed for?

SHOW+GO is designed for anyone who works within the media industry. It allows people to take videos at any stage and distribute them. It also allows the finished work to be made available for download to a larger audience without the need to involve a third party.

Technical requirements

Desktop application

Supported platforms

Windows XP
Windows 2000
Mac OS X

Hardware

Intel Pentium II 400 Mhz or higher
PowerPC 400 Mhz or higher

Memory

512M +
1 Gig recommended

(Optional) Recommended Server

Platform

Linux
Solaris

Hardware

Any raid based server

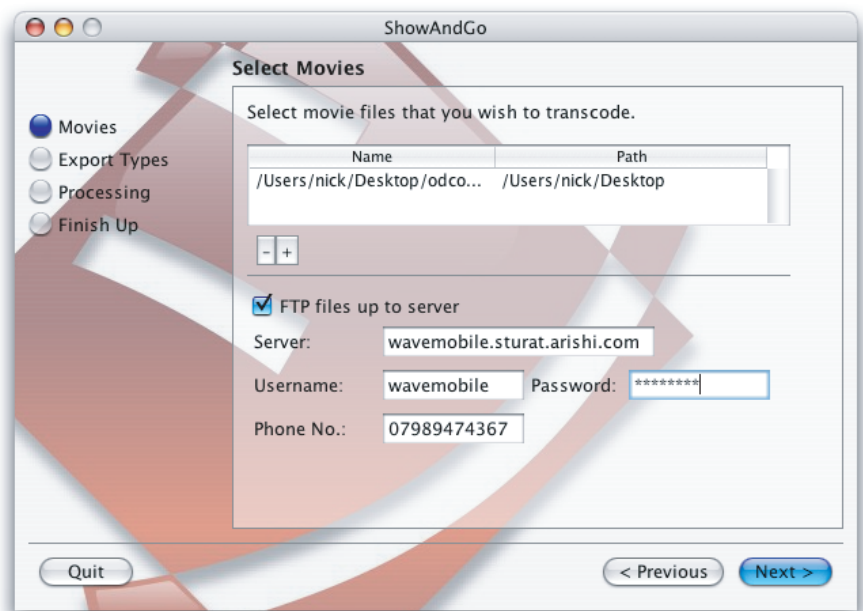
Memory

1 Gigabyte

Product Overview

SHOW+GO is two things: a desktop application build with cutting edge technologies and a server component. The desktop application handles the encoding, then it transfers the completed files to the server and sends them out to the nominated mobiles.

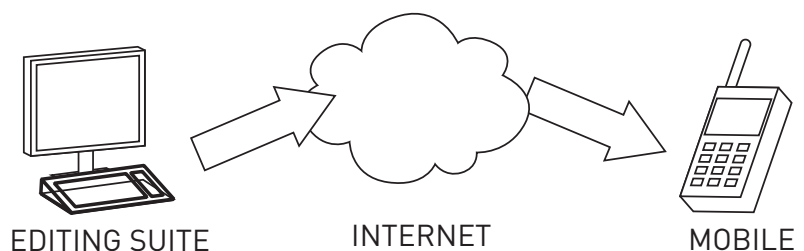
Once the files have been uploaded to the server they can be managed through a web based interface that will allow an administrator to delete or make the the files further available.



SHOW+GO's intuitive interface allows for single click encoding

Maintenance free

Arishi can provide hosting for the delivered files at their secure facility. Dedicated solutions are available on request.



Key Benefits

SHOW+GO saves time and money on the approval process. The requirement for physical media and delivery costs during all stages of editing removed!

SHOW+GO can also be customised to output batches of all major video formats, meaning it can double as a batch content encoding tool.