



- **Because Your Memories Are Precious** •

Unlike most businesses, we do not use domestic household equipment to copy videos – we use top quality industrial Panasonic AG series video players. Nor do we use cheap video capture solutions available at discount prices. We use the legendary Canopus ADVC300, ensuring video enhancement, colour correction and stabilization are all part of our quality service.

In contrast to most cine transfer companies, our top quality process involves specialized cleaning and repair of the movie film (if required), followed by the use of specially modified ELMO projectors and 3CCD miniDV cameras to ensure that your DVD includes all of the colour and detail of the original.

Of course we also have a 'Quick View' option at a budget price that fast-tracks your movies onto DVD for as little as \$40 an hour.

And our image scanners are top quality Epson Perfection range with dedicated slide scanning capability.

Slide and Photo Scanning
Photograph Restoration
Additions and Removals
Video, Movie Film Transferred to DVD
DVD Slideshows to Music
Photo books
Lost Images on Camera Cards Restored
Wedding Revitalizations



mob 0418 565 900

P.O. Box 61 • Lara • Vic • 3212

inquiry@videoscape.com.au

www.videoscape.com.au

We Come to You!

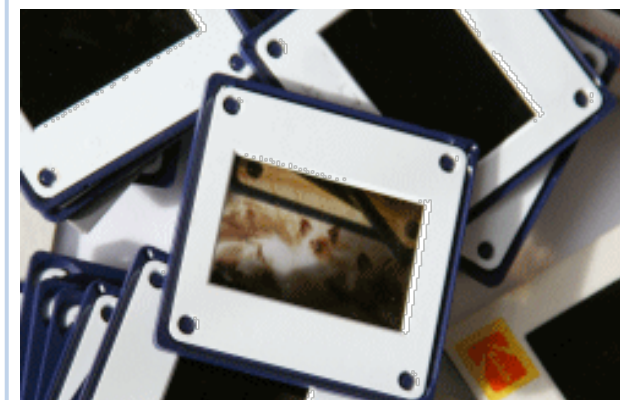


**Your nephew
can do it.**

**The local print shop
can do it.**

**Buy some cheap hardware
and you can do it.**

**But when it comes to
preserving videotape,
slides, photos or movie film
onto DVD, your memories
deserve better.**



Your memories are your most treasured possessions

Who we are depends on who we were.



So nothing is more important than our memory.

Probably the worst thing about memory is that it is so fragile. As we get older, the victories of the past fade away into oblivion and the good times that we once knew become harder and harder to recall.

That's why our videos and photographs are so valuable. They are our history, our heritage. They are often our only link to who we were in the past - and indeed, to who we are *today*.

Think about the precious moments that you have stored on videotape. Your wedding, your child's first tentative steps, their baptism, the family picnic, the birthday parties, family days with grand-dad and grand-ma.



What about your photo albums? All those pictures of Mum and Dad that have become so valuable now they have grown older and more frail.

You might even have reels of movie film that Dad took when you yourself were just a child. Universally despised when we were children, these moments only increase in importance to us as we grow older and those days further away. Happy days that that will never come again.

WE OWE IT TO OUR CHILDREN TO PROTECT THESE MEMORIES WHICH ARE THEIR HERITAGE.

If we don't take the opportunity now, what will be left of the past for our own children to enjoy? Not even memories.

Every day you lose a little more of your past!

The sad truth is that with every day that passes, we lose more and more of the past.

Video tape ages badly. The magnetic coating on the tape oxides, the tape can be damaged through moisture, magnetic fields or improper storage. When we try to play them, tapes stretch or break or tangle themselves inside the video recorder.

Our photos are also degrading. The pigments used in the inks begin to fade, moisture – or dryness – take their toll and they tear and crack. Some are eaten by insects or vermin. Others are slowly digested by acids in badly designed photo albums.

WE ABANDON OUR HERITAGE

It's too hard to dig out the projector stand and the screen and the projector. We can't be bothered to

close the curtains, and when we do, we trip over the cat, Dad's Super8 film unrolls down the hallway and the slides go every where. So our past is consigned to the shed or the back of a cupboard. Because it's all too hard.

BUT IT DOESN'T HAVE TO BE LIKE THIS.

We can transfer and transform your memories onto DVDs and photo-books, making them more available and more sharable for many generations to come.

Just ask us how.

Videoscape Productions