

Digitalising Service

Digitalising and retouching of photographs and slides



Preserve sustainably historical photos

Digitalising and retouching

Unique photographs from the past, kept as photo positives or slides are often irreplaceable. But much material is stored in some archive, abandoned to the ravages of time which will inevitably destroy the material. Therefore, preserving picture material in historic archives and making it a sustainable part of the corporate heritage is an issue in many long-standing enterprises.

Preserve historic images

Reputation is an important factor for success. You may increase the internal and external credibility of values such as tradition and reliability of a company significantly by using historic images in communication. Images expressing these values are priceless assets. But hidden and badly accessible in physical photo archives they remain worthless.

Documentation of content

Even if images are stored properly in physical archives, human witnesses pass away in time. Images are worthless, if nobody knows what you can see on the picture. So there is a need for information describing the content pictured on the image. By digitalising and indexing images, you can bring together what needs to be together.

Highest quality

As a managed service VIT offers unmatched digitalisation, retouching and indexing of photo positives, negatives and slides. Scans are carried out on modern and calibrated scanners and retouched with regard to scratches, colour fault, and colour damages. After digitalisation, VIT returns all images in physical form. In addition, the standardised digital masters in best quality are delivered, with reference to the physical original.

Transcription of content

If needed, VIT also transcribes metadata of the content and can also import metadata and images into storage systems such as Media Asset Management solutions.

Digitalising Service

- Digitalising of slides, positives and negatives
- Retouching such as correction of colour faults, large spots and scratches
- Transcription of image metadata

Please ask for a detailed quote

