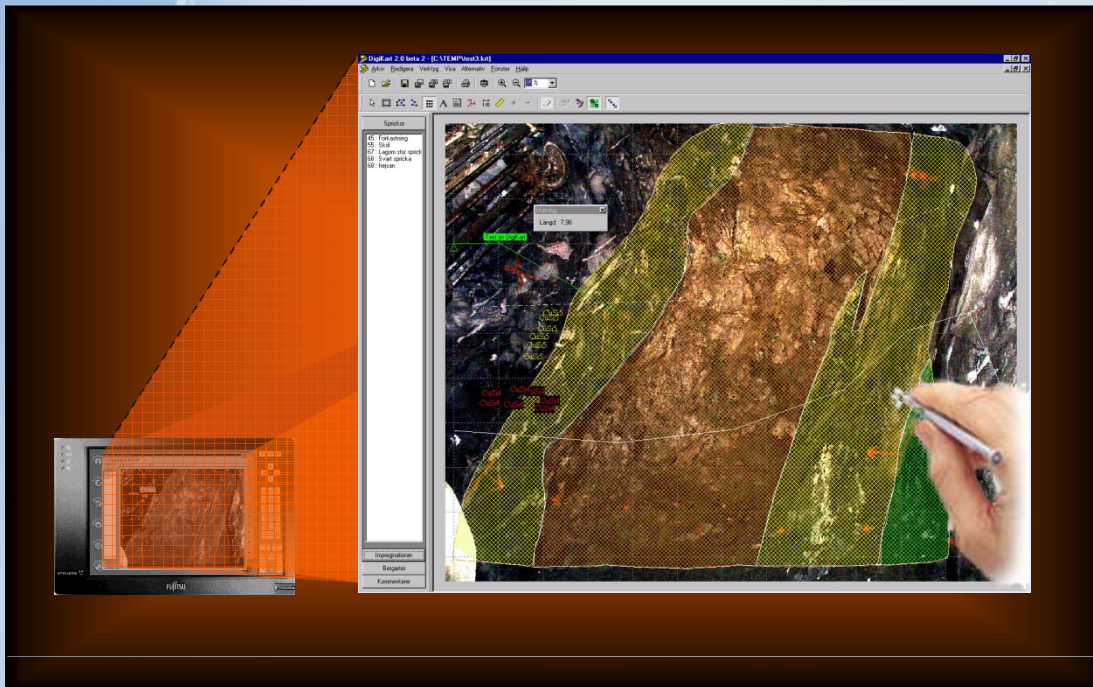




DigiKart

Digikart mapping is generated from an image retrieved directly from a digital camera, an existing file or mapping template. Using a touch screen computer, the cartographer can perform mapping tasks directly on the image. This mapping can then be dimensioned and exported to CAD.



Digital image processing

Imported Digikart images can be processed to alter such things as contrast and brightness. Map fissures, rock type, mineral content and impregnations using self-defined symbols. Input notes and comments.

TabletPC

The program is adapted for a touch screen computer. The advantage of working with a portable computer is that mapping can be carried out directly at the face of the mine and the quality of the image is therefore not critical.

PocketKart (PDA)

A new stripped version of DigiKart that works on a PDA. A PDA can always be carried in your pocket and easily accessed when needed. The file format is fully compatible, so that you can refine your mapping at the desk.

Export

When mapping is complete, import it directly into Microstation. Reference points in DigiKart makes the image positioned in X, Y, Z direction.

Printing

Print mapping to a printer, save images and mapping to file.

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