



Product Sheet

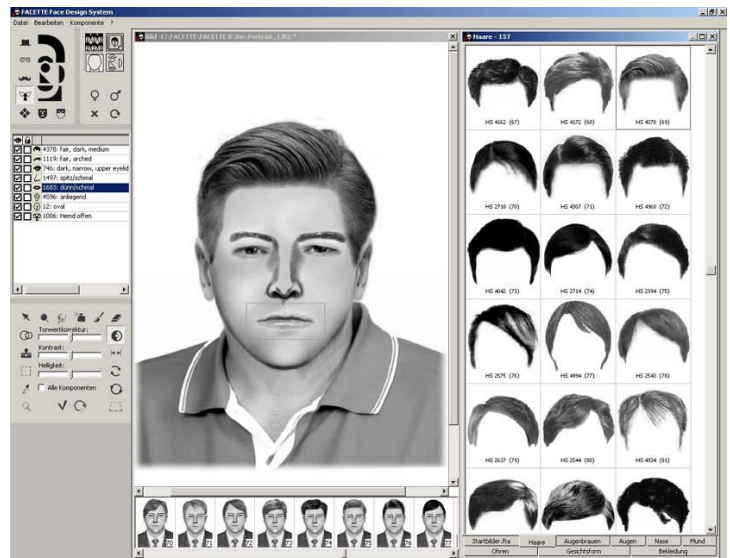
FACETTE® Face Design System

Advanced computerized facial composite production system

Manufacturer: IDENTI.NET Internet + Software Services GmbH, Hard, Austria
<http://www.facette.com>

Operating Systems: Windows XP, Vista, Windows 7, Windows 8

Users: Most widely used program of its kind in Germany, Austria and Spain. Deployed by Law Enforcement Agencies in Switzerland, Czech Republic, Hungary, Croatia, Sultanate of Oman, Brazil, USA (References list on inquiry).



Specifications

- FACETTE generates high quality grey-scale images being close to reality.
- Unique “FACETTE Look”: The system combines photo-style facial components with drawing-like elements
- Complete picture libraries consisting of more than 4,000 facial components, including various ethnic types.
- Free modification of all components: Positioning, scaling, adjusting contrast and brightness, Gamma control, rotating, horizontal flipping, trapezoid distortion etc.
- Comprehensive drawing tools like soft eraser, airbrush, smudge tool, stamp tool, dodge/burn tool
- Age progression functionality by using layers
- Reconstruction of putrefied or mutilated faces
- Various data import and export functions (JPEG, Adobe Photoshop® Multi-Layer)

Special advantages

- FACETTE “Auto-Imaging” method: According to the description of the witness the program automatically offers a random choice of facial combinations, while it permanently shows complete portraits on screen. The life-like display stimulates the imagination and the memory of the witness. Starting with a rough basic image, the program automatically leads the user to a portrait of optimal resemblance in the shortest possible time.
- “Image-Merging”: Different portraits can be mixed together in order to create a new facial composite.
- “Profile editor” automatically changes the facial proportions of the currently processed portrait
- User-extendable libraries: There is no need to buy additional picture libraries. All libraries can easily be extended by adding facial components from own archives.
- Integrated database archive for the storing of portraits. Every filed facial composite can be reopened and further be processed at any time. So each portrait can be used as a basic image for the creation of a new composite.

Please ask for a trial version!