

for LAW ENFORCEMENT.

The Ultimate Composite Picture



FACES[™] Introduction

FACES[™] was designed to allow suspect composites to be developed by police investigators who, previously, had to rely on forensic sketch artists to do this work. Composites can therefore be developed more quickly and cost-effectively, and used to solve a larger number of cases.

Further, because FACES[™] generates photo-like composites they can be used to carry out an electronic search for suspects. A growing number of police agencies are converting their mugshot photos to digital files, and creating mugshot databases. Using facialrecognition technology, FACES[™] composites can be used as a query to search the database and retrieve possible matches. The matching mugshots can then be viewed by witnesses to determine whether a positive identification can be made.

FACES[™] is the world's best and most widely used tool for producing composites and will reap real benefits to Police Intelligence Officers.

FACES[™] was first developed in the late 1990's.

FACES[™] is an exciting addition to the arsenal of crimefighting tools available worldwide. FACES[™] offers law enforcement authorities a set of unbeatable advantages that, until FACES[™] showed up, were unimaginable.

Containing close to 4,600 features and a wide range of accessories, the FACESTM databank allows you to create endless combinations of photo-like adult faces (ages 17-60) of either sex or any race.

It's user friendly - FACES[™] is incredibly user-friendly and requires no special training – which comes as good news for people with limited computer skills. People will be fully comfortable in no time, thanks to the simplicity of the FACES[™] technology.

It's fast - Unlike other composite picture tools on the

market, FACESTM is remarkably efficient. By simply clicking on the easy-to-find features with the mouse, the average user can create a complete composite picture in less than 10 minutes.

It's efficient - Our revolutionary Inter-code allows you to send your FACESTM composite picture across the world in seconds, without losing any of your original picture's graphic quality.

It's versatile - FACESTM can be run on any standard desktop or portable computer making it fully adaptable to your working environment "as-is."

Facial sketches are widely used by law enforcement agencies to assist in the identification and apprehension of suspects involved in criminal activities. Sketches used in forensic investigations are either drawn by forensic artists (forensic sketches) or created with computer software (composite sketches) following the verbal description provided by an eyewitness or the victim.

These sketches are posted in public places and in media in hopes that some viewers will provide tips about the identity of the suspect. This method of identifying suspects is slow and tedious and may not lead to apprehension of the suspect. Hence, there is a need for a method that can automatically and quickly match facial sketches to large police mugshot databases.

We address the problem of automatic facial sketch to mugshot matching and, for the first time, compare the effectiveness of forensic sketches and composite sketches.

PLEASE CONTACT US FOR FURTHER INFORMATION

 admin@facescomposites.com www.facescomposites.com



About

By using FACESTM agencies can provide frontline police officers with a invaluable compositing tool that can be used anytime, anywhere and get a suspect picture circulated ASAP.

0 6