



## **Artec 3D Face LogOn**

Artec 3D Face LogOn is a software development kit (SDK), which ensures its easy integration into existing NAC solutions to grant secure access to corporate networks. Artec 3D Face LogOn does not require any security hardware and supports Primesense 3D sensors.

With Artec 3D face recognition technology and 3D Face LogOn SDK you can protect computers and networks from unauthorized access.

Do not hesitate to try our free demo version to see Artec 3D face recognition technology in action that identifies people the same way humans do.

Existing security solutions cannot offer full protection, as, for instance, passwords could be lost, forged or exchanged, and keeping the passwords on 'stick-on' notes next to the PC is a common practice. 2D identification devices could be fooled with a photograph, fingerprints could be forged. All the access control devices usually require a one-time log-in, therefore, once access is granted, there is no guarantee that the right person is actually using the PC afterwards.

## **Key features**

- **3D face recognition technology** scans the geometry of a human face, which is a unique biometric key that nobody can steal or forge.
- **Secure:** It grants access to an authorized user as soon as he/she takes a look at the monitor and automatically logs off the computer when user leaves the controlled area or when an outsider appears
- **Fast:** The solution is able to recognize a person in less than a second. Registration is just as easy it takes two seconds.
- **Constant surveillance** and log history solve the problem of a "one-time log-in". Log history enables to identify all users, having had access to a PC by a video image track.
- **Contactless biometrics**: Doesn't require inconvenient identification procedures like recurrent fingerprints scans
- **Convenient:** Timeout sessions are not an issue anymore. Many PC users tend to extend timeout periods because they are annoyed by the constant necessity to identify themselves.

You don't have to spend time on that and concentrate on your work.



## **Hardware Requirements**

Sensors supported	PrimeSense Carmine 1.09
Processor	Multi-core processor is recommended
Video cards	Display adapter supporting hardware accelerated 3D graphics is required
OS	Windows 7, 32 and 64 bits
Free disk space	100 MB for installation and user database
USB	1 USB 2.0 port

## **Applications:**

• Consumer • Finacial • Medical

• Corporate • Goverment • Forensic