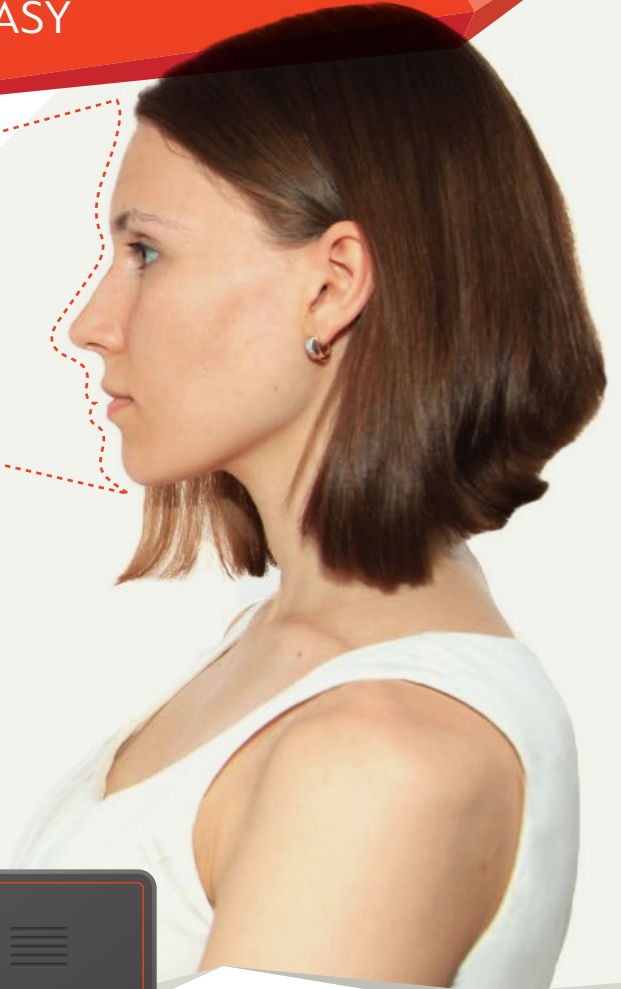


# ARTEC INTERCOM 3D

SMART AND EASY



Access granted  
Please come in!



to  
offices

to  
gateways

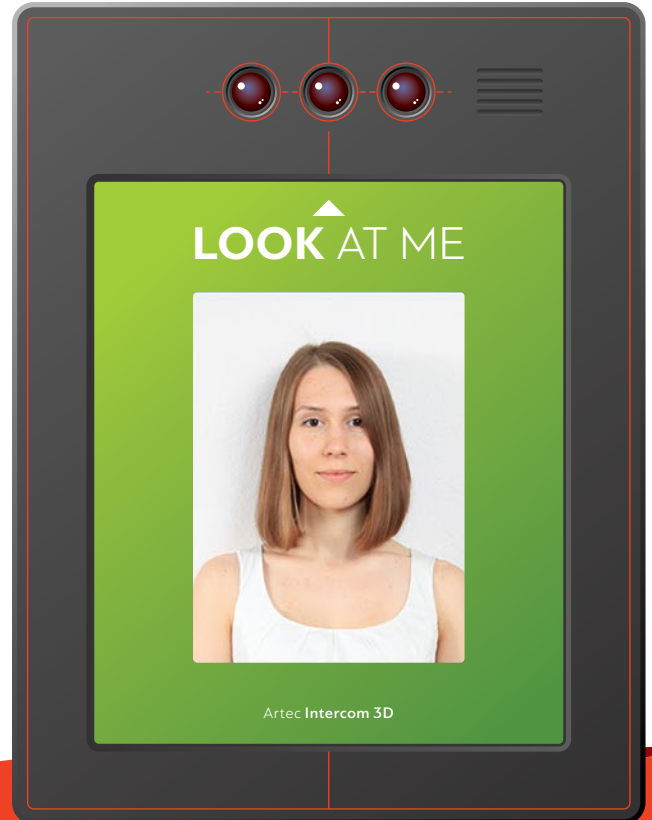
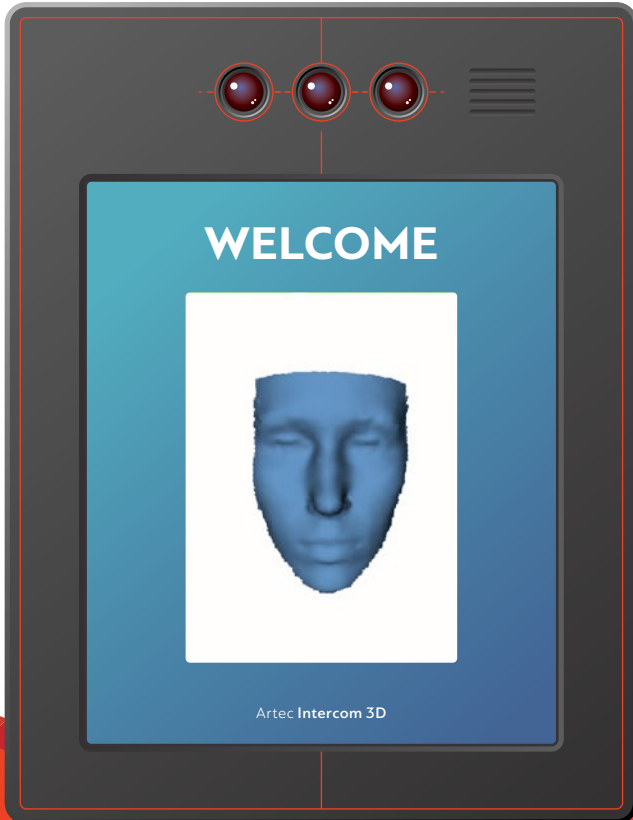
to  
data  
centers

to  
restricted  
areas

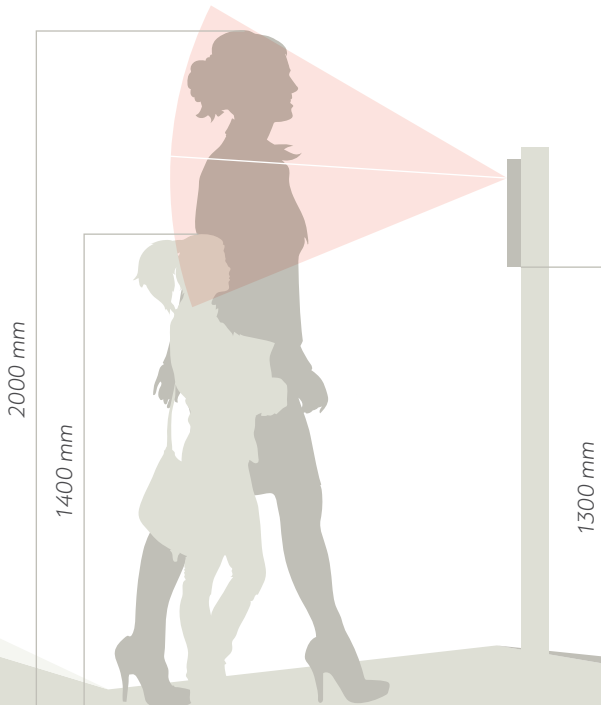


## All the benefits of Artec ID's acclaimed 3D face recognition technology now in an optimal case

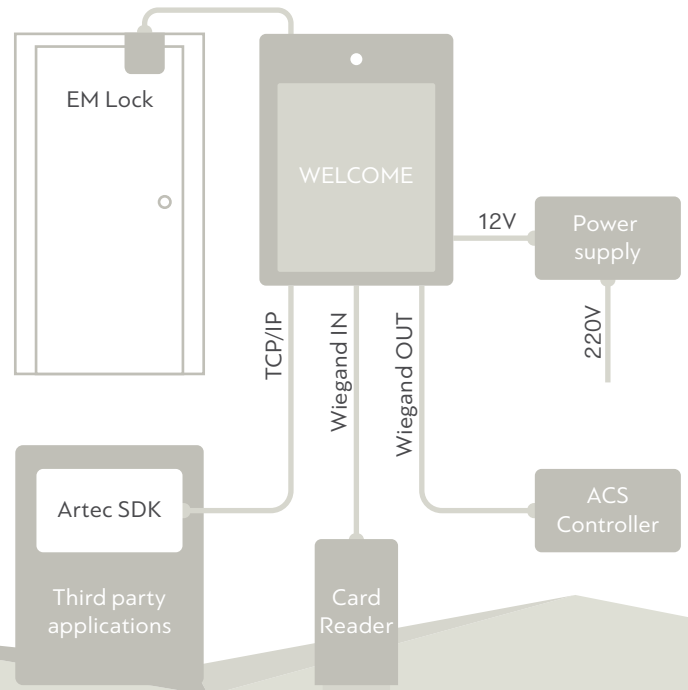
- \ High throughput – up to 30 people per minute
- \ Unique face recognition based on 3D surfaces and texture
- \ Special features for Data Center security and disaster recovery support
- \ Wide range of users' heights
- \ Easy Time and Attendance system for user control with reports and dashboards
- \ Instant recognition of users with facial hair, glasses and hats
- \ Real-time 3D imaging technology
- \ Large database in identification mode



## Height



## Artec Intercom 3D



## Specifications

### BIOMETRICS:

Throughput: up to 30 people per minute  
 Enrollment time: less than 4 seconds  
 Biometric template size: less than 10 Kb

### OPERATING CONDITIONS:

Operating temperature: +10..+35°C  
 Operating humidity: 20..80% non-condensing  
 Ability to operate in complete darkness

### INSTALLATION CHARACTERISTICS:

Working distance: 400—800mm  
 Power: 12V DC, 60W. Adapter 100-240V AC 50-60Hz to 12V DC included  
 Weight: 4 kg  
 Mounting methods: surface/flush

### INTERFACES:

Ethernet – for control and DB management  
 Wiegand in/out  
 2 x Relays Double Pole. 7 x Trigger Inputs

### USER FEATURES:

Contactless biometrics  
 Recognition modes: identification (1:N) / verification (1:1)  
 People's height recognition: from 1.4m to 2.0m  
 Display: 12" touch-screen  
 Entry point modes: stand-alone/reader DB  
 Location: internal/remote  
 Remote control through a web user interface  
 Color camera for video feedback  
 Built-in speakers and microphone