NeoFace® Watch
High Performance Face Recognition

John Smith
Missing Person

Eva Christina
Person of Interest
Answering the need for Robust Face Recognition

For real-time or post-event, handling the most complex and large-scale use cases

One platform for surveillance, search, identification and ID verification

Most accurate and fastest face recognition software application available

NeoFace® Watch is a high performance, highly scalable face recognition software application, providing the most accurate and fastest results for the most demanding real-time or post-event face recognition use cases: large volumes of data throughput, large numbers of users, large numbers of devices, large scale deployments.
How NeoFace® Watch Works

NeoFace® Watch has been proven to work in the real world, not just in the laboratory. A robust algorithm tested and improved over years in actual deployments, NeoFace® Watch overcomes challenges such as crowded environments, poor lighting, moving subjects and multiple variables as small yet significant as spectacles, hats and scarves.

Obtains facial images from video streams, still image storage and third party integrated systems

Assesses individual frames of video and still images, detects faces and analyzes each face to determine its unique facial signature

Creates a small template for each unique face

Compares each template image against an enrolled image database until a match is found

Maintains a history of matches

Allows configuration of real-time alerts or messages to be sent to users or external integrated systems if there is a positive match against a database image

Offers a suite of post-event image comparison tools

Why NeoFace® Watch?

High Performance
Independently evaluated by NIST’s Face In Video Evaluation (FIVE) 2017 testing on ability to perform under the most demanding real-world circumstances at the highest level of accuracy.

Easy to Implement
Uses common hardware including IP cameras, servers and existing infrastructure. Smart device applications (iOS / Android) are also available

Easy to Integrate
Integrates with other systems using web service APIs, offering an added dimension in facial recognition competency

Scalable
Caters to a wide range of architectural configurations to suit your deployment conditions and requirements

Flexible
Easy customization for specific operational requirements and ensures continued optimal operation

1 CCTV surveillance cameras, mobile video cameras or archived video footage
2 Mobile cameras, smart devices and digital databases
3 National Institute of Standards and Technology (USA)
4 Moving people in crowded places (e.g. Detection of suspicious individuals at an indoor stadium)
5 At 2.5 times more accurate than the nearest competitor as tested in NIST FIVE 2017
6 Video management, customer relationship and security systems
7 Multiple servers and across multiple sites
8 Handle millions of faces, thousands of cameras, and simultaneous user interface sessions
9 Using system configuration tools and monitoring utilities
In independent tests conducted by NIST over the years, NEC has been significantly ahead of other providers in terms of accuracy and speed — two key factors of success for a facial recognition system.

**NEC has been tops in all its benchmarks:**

<table>
<thead>
<tr>
<th>FIVE 2017 Evaluation</th>
<th>MBE 2010 Evaluation</th>
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<td>Face In Video Evaluation</td>
<td>Multiple Biometrics Evaluation</td>
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<td>Face Recognition Vendor</td>
<td>Multiple Biometric Grand Challenge</td>
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<td>Test (FRVT) 2013</td>
<td>2009</td>
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The tests position NEC’s NeoFace® Watch as the most accurate face recognition software in situations of varying levels of difficulties that reflect real life scenarios. Independent tests also demonstrate that NeoFace® Watch provides the fastest matching capability that is the most resistant to variants in angle, age and race.

**FIVE2017 Results**

<table>
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<th>Simple Environment</th>
<th>Difficult Environment</th>
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<td>Entry-exit management at an airport passenger gate</td>
<td>Detection of suspicious individuals at an indoor stadium</td>
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<tr>
<td><strong>Accuracy</strong></td>
<td><strong>85.5%</strong></td>
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<td><strong>Error Rate</strong></td>
<td><strong>14.5% ( &lt; 50% of next nearest competitor )</strong></td>
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Using NeoFace® Watch

**Real-Time**

**Post-Event**

**Integration**

**Video**

Surveillance and monitoring to identify persons of interest from CCTV and mobile video cameras

**Video**

Analysis of recorded video to identify persons of interest very quickly

**Integration with Other Systems**

Obtaining video or still images from external systems and notifying those systems if a system alert is triggered

**Still Image**

Searching images captured from mobile cameras and smart devices in real-time against databases of persons of interest

**Still Image**

Analysis of images captured from video stills, mobile cameras and smart devices against databases of persons of interest

**Matching Platform**

Using the NeoFace® Watch matching platform to compare two images, or single images against a centrally held database of persons of interest, returning the match score generated

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**NeoFace® Watch Verticals**

**Police & National Security**

Search for instances of persons of interest captured on camera, with analysis of their appearances across location and time

**Retail**

Recognize and reward VIP customers who opt for improved, customized service whenever they arrive

**Transportation**

Surveillance of public or restricted areas, alerts to be sent if suspicious persons are detected

**Gaming**

Identify VIPs or members, and detect persons from a known list who are barred from gaming activities, generating automatic alerts

**Hospitality**

Enable VIPs and high value customers to access premier services such as priority check-in, facilitate faster queue management and provide a personalized experience

**Mega Events**

Detect potential troublemakers in large arenas, by analyzing their faces and identifying past offenders barred from such events