

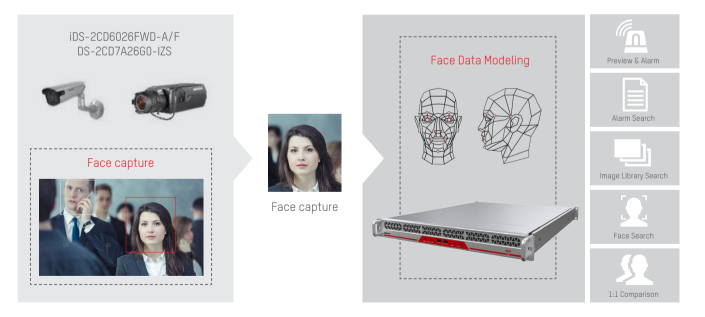
FAST, ACCURATE FACE SEARCH AND IDENTIFICATION HIKVISION'S DEEPINMIND FACIAL RECOGNITION SERVERS Every day, the security industry moves toward more intelligent and more efficient methods. With the competition intensifying, security companies continue to expand applications, seeking new growth points. Among the various new technologies of recent years, facial recognition is undoubtedly the most eye-catching.



PRIMARY CHALLENGES FOR FACIAL RECGONITION IN CCTV AND BUSINESS SYSTEMS

- Finding specific persons quickly for post-event investigation in massive amounts of stored video
- Pre-setting alarms (using blacklists, for example) for preventive measures
- Confirming that two different images contain the same person
- Identifying VIP customers in order to deliver differentiated services in a friendly manner, or allowing only certain persons to enter safeguarded areas

2 HIKVISION DEEP-LEARNING FACIAL RECOGNITION TECHNOLOGY



- Deep-Learning based end-to-end facial recognition solution
- High accuracy of recognition in real case
- High density GPU design with high computing capacity to manage large scale face projects
- Rich functions to meet varied scenario requirements



3 SOLUTION ADVANTAGES

It is well known throughout the international security industry that Hikvision hosts the largest research and development team worldwide. With nearly 8% of its annual revenue going back into R&D, it's no surprise that Hikvision's technology strides several paces beyond its competitors.

This fact extends into its facial recognition development as well. Hikvision's teams of engineers – dedicated to this singular technology since 2016 – now number more than 500. Hikvision also holds the largest sample library of images available in the world. Our engineers have moved fast to improve accuracy with enhanced algorithms and an enormous database of samples.

With the most powerful platform and a vast array of product lines, Hikvision is going further than any other recognition technology company today.

	 Strong algorithm Dedicated algorithm R&D team since 2006 with 500+ engineers in 2017 Rich experience from traditional algorithm to deep learning
\$**	 High volume of video samples for Deep Learning Multiple years of experience in the security industry Best data sample available
	 Robust hardware selection and powerful platform Enormous range of camera options and DeepinMind NVRs and Servers

NEW PLATFORM	ITEM	RANK	TIME
Imagenet	Scene classification	No.1	2016
Pascal voc	Object detection	No.1	2016
Mot challenge	Multi-target tracking	No.1(world record)	2015
Imagenet	Target Location	No.2	2016
Trecvid	Event detection	No.2	2016

4 BLACKLIST ALARM FOR PREVENTIVE MEASURES



- Preview and verification of persons in real-time
- Active comparison with blacklist database; linked to alarm
- Especially useful in critical safety areas to identify persons of interest

5 1:1 IDENTITY CONFIRMATION



- Source face and target face 1:1 comparison for identity confirmation
- Most effective in public safety checkpoints for fast and effective identity confirmation such as airport customer entries, embassy visa application areas, and more

6 FACE SEARCH LOCATES TARGETS

- Face images upload to the system to initialize searches
- High search accuracy even from wide angle images; the recognition system is unimpeded by the presence of eyeglasses
- Useful for target searches for persons not yet included in the system database



7 HIGH CAPACITY AND HIGH PERFORMANCE SINGLE-FACE RECOGNITION SERVER SOLUTION



DeepinMind Server

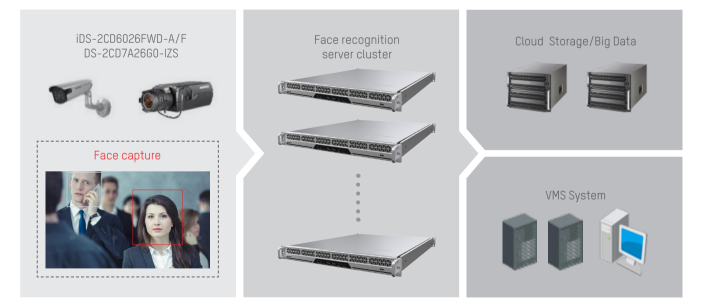


1:N comparison search within 3 seconds among 100K blacklisted targets

Massive search in a second

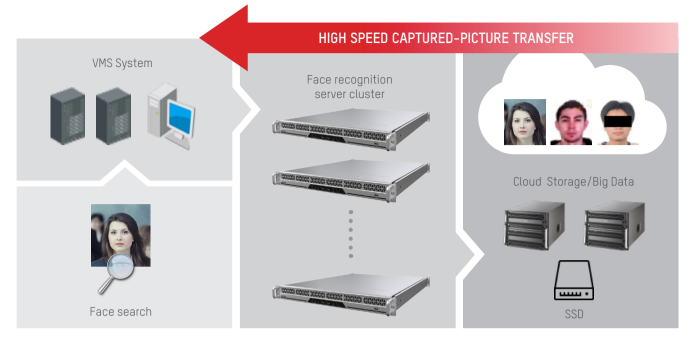
- A single DeepinMind Face Recognition Server supports up to 1 million blacklisted targets – enough for mid- to large-scale project
- High speed target searches in massive database





- Billions of high-definition facial images stored and searchable
- Supports millions of blacklisted targets
- Cluster up to 200 servers for super-large city surveillance projects

9 HIGH SPEED FACE SEARCH IN CITY SURVEILLANCE SYSTEM



Using SSD and picture acquiring speeding up technology to response quickly to face search requirements

10 FACE RECOGNITION SERVER PRODUCT SHOWCASE



DS-IE6316 /32/64-E/FA



DS-IC0116-F

- 1-to-1 face comparsion
- Real-time blacklist alarm
- 20 Images/sec of facial modeling and analysis, 8 pairs/sec
- (DS-IE6316-E/FA)
- 80 Images/sec of facial modeling and analysis, 32pairs/sec
- (DS-IE6316/32/64-E/FA)

• 1-to-1 face comparsion

- 80 Images/sec of facial modeling and analysis, 8 pairs/sec
- Server cluster up to 200 servers for large city surveillance projects

APPLICATIONS



Public Squares



Airports



Shopping Malls



Train Stations



FAST, ACCURATE FACE SEARCH AND IDENTIFICATION HIKVISION'S DEEPINMIND FACIAL RECOGNITION SERVERS

Distributed by



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T +61-2-8599-4233 salesau@hikvision.com

Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision Canada T +1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T +601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-(0)31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T +62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

Follow us on social media to get the latest product and solution information









Hikvision Corporate Channel

O hikvisionhq

www.hikvision.com