

# Next Generation Object Security

Explore the digital path to tighter security

Tailor-made applications offer numerous possibilities to save both time and personnel costs. Event-driven real-time systems and efficient human-machine collaboration are state-of-the-art approaches that will help to promote the digital transformation of your business.



## Digital access control

Benefit from alerts as deviations of time and sector restricted access occur and document all relevant events with timestamps. Have authorisations checked automatically and in real-time to prevent unauthorised access.

## Enhanced warning systems

Respond to unusual occurrences or threats and coordinate security personal and counter measures in real time. Real-time notifications allow you to take instant action in potentially dangerous situations.

## Intelligent building IoT

Integrate all security-relevant data sources including sensors and IoT devices in one system. Define which events shall trigger automatic notifications to your emergency forces. Make use of all available information for a precise threat analysis and the adequate response.



## Efficient forces deployment

Real-time communication using location data, notifications and confirmations speeds up the coordination of decentrally deployed security forces. Automatically assign urgent tasks to those staff members who are closest to the incident.

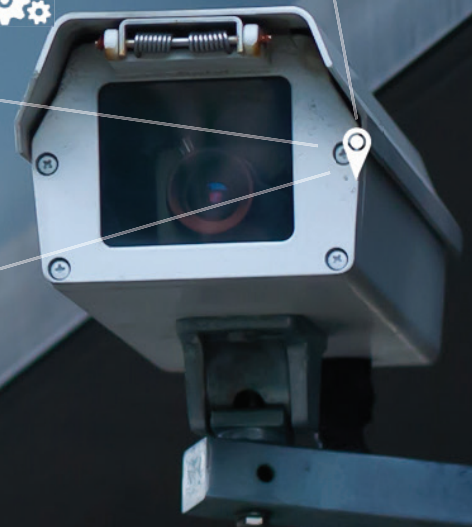


## Smart object recognition

Automatic object recognition from video data saves time and personnel costs. Recognise critical situations and enable targeted intervention by your staff. Act immediately when a person or object is where they shouldn't be.

## Reliable tracking

Document the movement of people or objects in real time and be notified when a destination or a specific status has been reached. Through individual tracking you achieve the best possible object security.



# That's digitalisation 2.0

## One platform, endless possibilities

The high-performance software platform **VANTIQ** offers an innovative approach for the development of event-driven real-time applications. Its strengths: High availability, human-machine collaboration, a high level of abstraction („low-code“), security and scalability. This is the way to take digital transformation to the next level!



# 1

### Practical and efficient

**VANTIQ** applications are developed based on the events that are decisive for your business-critical processes. The software maps your business - not the other way around.



# 2

### Intuitive usability

With **VANTIQ** intuitive applications with modern interaction possibilities can be developed. And thanks to its low-code approach, development cycles are nice and short.

### Distributed Architecture

**VANTIQ** has a secure, stable backend in the cloud, and of course it supports mobile and edge devices. That way you have access to your data and processes. Anytime. Anywhere.

# 3

# 4

### Vantiq connects

Your current IT systems are intelligently linked, not replaced. **VANTIQ** can integrate all systems and data that are relevant to you. Of course, this also applies to future data sources.

### Quickly operational

Thanks to sophisticated cloud technology, you can quickly create tailor-made IT applications that help exactly where you need it most.

# 5

### Secure and flexible

The platform is highly stable and scalable: if your data volume increases, the application adapts automatically. Of course, hosting in your private cloud or on the edge is also possible.

# 6

Which use case has been giving you sleepless nights? We would be happy to advise you on how you can digitalise your processes with **VANTIQ**. Get in touch.

**parcs IT-Consulting GmbH**  
Mark Nerlich  
Senior Sales Manager DACH  
0171 5 736 170  
mark.nerlich@parcs.de  
www.parcs.de