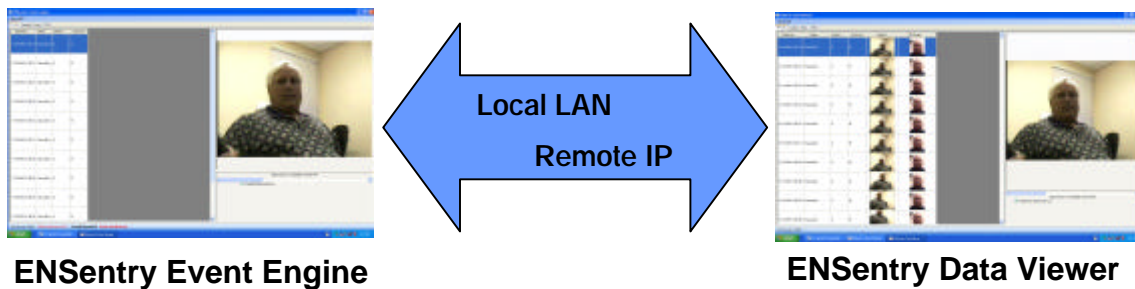


## INTELLIGENT ACCESS CONTROL

Intelligent Access Control starts with the positive physical identification of the person requesting access. While other access methods (cards, codes etc.) provide a level of secure access there is no assurance as to the person's identify who is using the card or code.

The ENS system providing intelligent access control is **ENSentry**, which is composed of two distinct functions.



The ENSentry Event Engine identifies people by using **Live Facial Recognition** and Commands and Controls the entry mechanism.

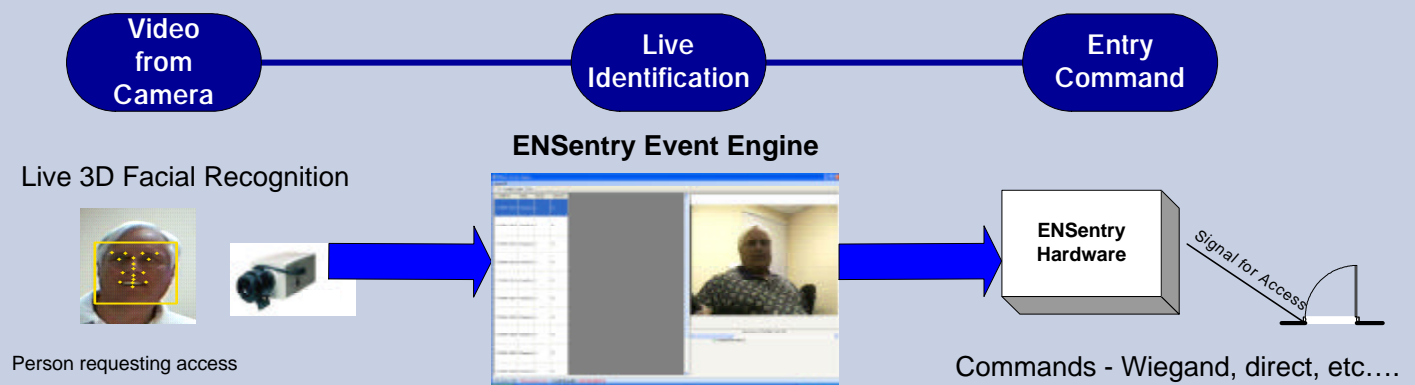
### ENSentry Event Engine Operation

- Identify people
- Record video clip of identification
- Generate ID Log information
- Generate access commands
- Administrative functions

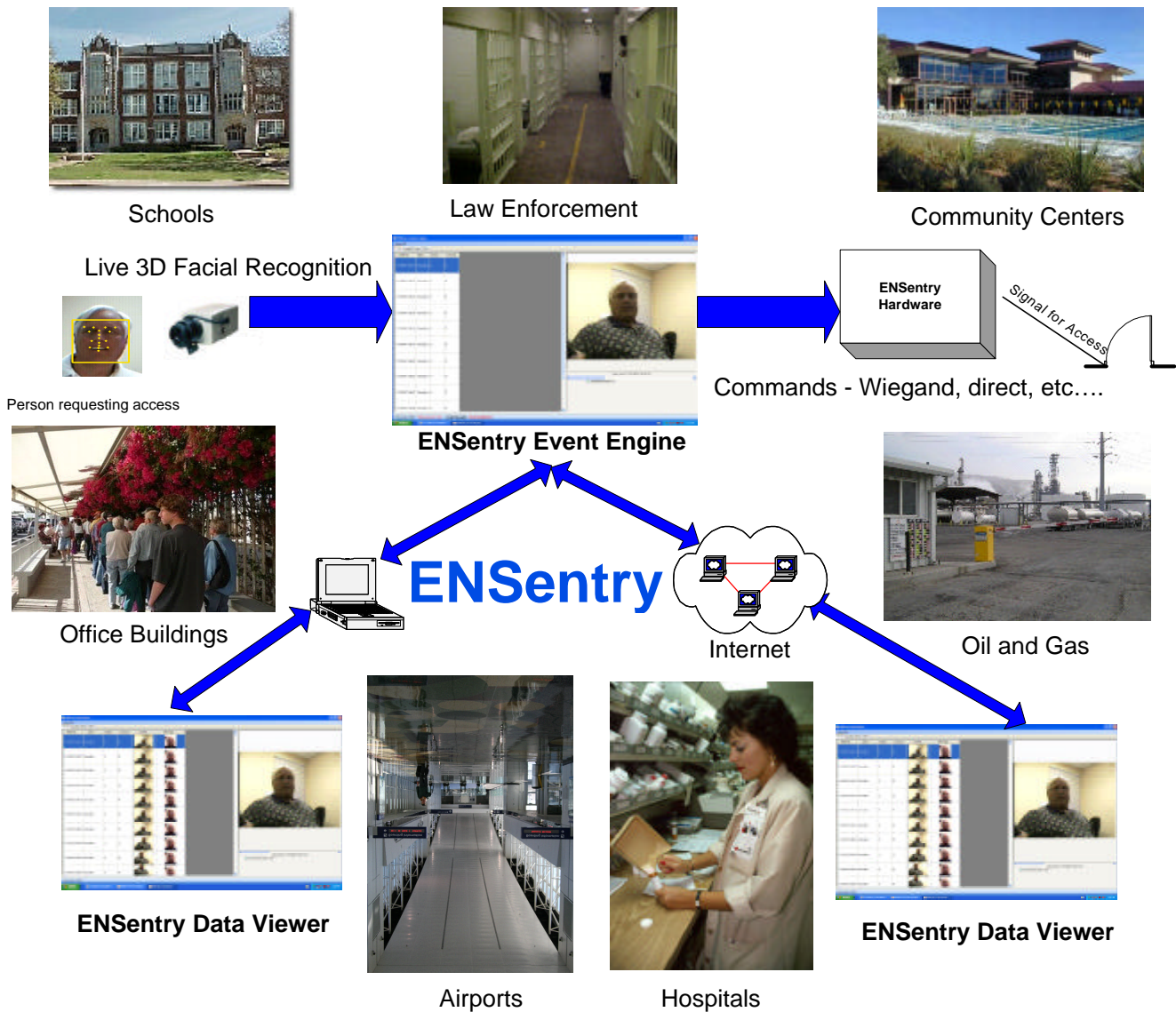
The ENSentry Data Viewer allows the user to view identification events and data fields from local network and remote locations

### ENSentry Data Viewer Operation

- Collect data from Event Engines
- Display ID Log
- Display identified database image
- Play identification video clip
- Administrative functions



# Intelligent Access Control Applications



- Live facial recognition operation
- Automatic video records for evidence.
- Automatic Alerts and Notifications.
- May be configured for multi level security.
- On duty 24 X 7.
- Easy integration with existing security
- Local and remote control
- Clear administration functions
- One time purchase expense
- No system recurring expenses
- No expendable items expenses
- No downtime or retraining

## CONTACT US

ENS has the management capability, security and network knowledge, technical skills and experience to successfully meet the business and security objectives of our customers.

For more information contact ENS  
[ContactENS@ensglobal.com](mailto:ContactENS@ensglobal.com)



[www.ensglobal.com](http://www.ensglobal.com)