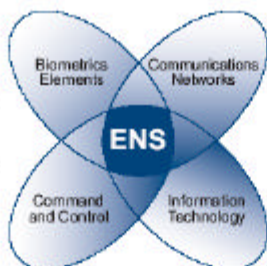


INTELLIGENT CUSTOMER SOLUTIONS

Our objective as a systems company is to define, develop, and deploy **Intelligent Identification Solutions**. These unique solutions are delivered by integrating a variety of complimentary biometric, security, surveillance and communications technologies into complete system solutions for each of our customer's particular set of business and security objectives.



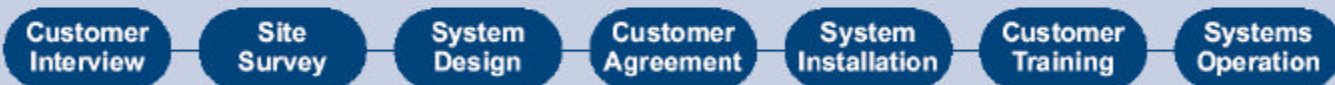
As the world becomes more unstable and unpredictable the need for protecting and verifying an individual's identity, providing physical safety, and securing company assets have increased exponentially over the last decade. ENS has the capability to perform a complete security and communications analysis followed by design and implementation of a unique and seamless solution for the customer's situation. ENS designs its solutions so that the customer gains additional functionality

by utilizing our new technology i.e. live facial recognition and leveraging system integration. The new integrated solution maximizes the customer's current capability.

Our depth of knowledge and broad experience allows ENS to support domestic and international customers who are engaged in commercial enterprises and governmental activities. Below is a sample integration for a Seaport – both inside and outside its perimeters.

SITE SECURITY		
Data Collection	Video Surveillance	Harden Perimeter
IDENTIFICATION		
Biometric		Object
Finger Prints	Facial Recognition	Hand Print
		OCR
		ID Cards
COMMUNICATIONS		
Wireless	Interactive Voice Response	Satellite
DATABASE		
Cargo	Workers Registration	Access List
SITE MONITORING		
Mobile Platform	Network Operations Center	Fixed Platform

INTEGRATED CUSTOMER SOLUTIONS PROCESS AND ELEMENTS

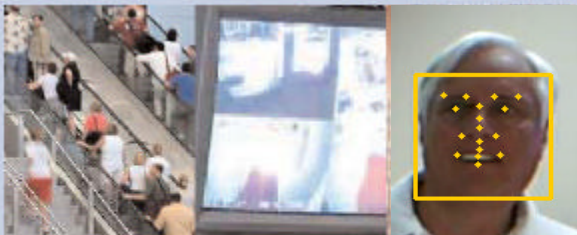


Identification

- Surveillance
- Biometric

Communications

- Bandwidth
- Interfaces



Command and Control

- Monitor and Behavioral Analysis
- Results and Alerts

Physical Infrastructure

- Power
- Fixed and Mobile Sites

IDENTIFICATION

- Video Surveillance
- Static and Dynamic Identification of People and Objects, 3D and 2D Facial Recognition



COMMUNICATIONS

- Fiber Optics, Wireless and Cable Network architectures
- Transport, Access and CPE Equipment



COMMAND AND CONTROL

- Network Operations Center to Simple PC Control and Operation
- Behavioral Analysis

PHYSICAL INFRASTRUCTURE

- Fixed and Mobile Sites
- Power Sources and Distribution Schemes

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



www.ensglobal.com