

# COTECNA EYE: Introduction



# COTECNA EYE FEATURES

---



> Available on Android



> Available on iOS



> Receive notifications



> Work offline



> Assign different inspectors



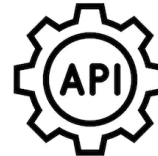
> Create any type of forms



> Real-time Reports & Dashboards



> Barcode / Image capturing



> Integration with API

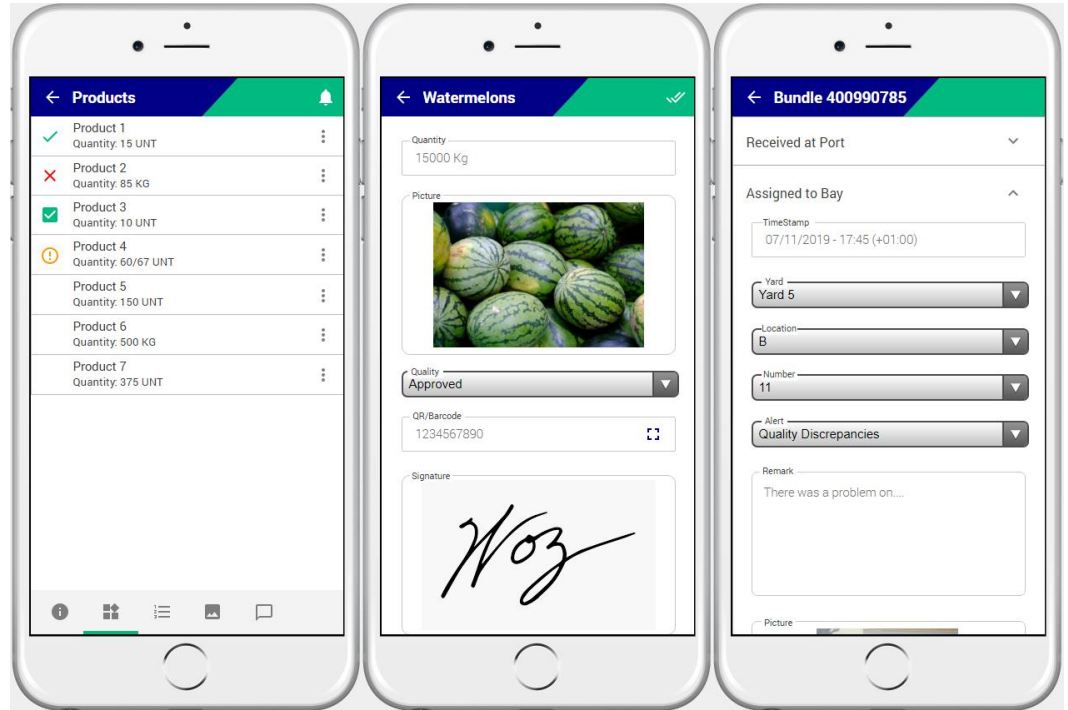


> Geolocation and OCR \*

\* Coming soon

# All type of inspections on a single App.

- > Create and use different forms according to the specific needs of your inspection type.
- > Cover any kind of inspection thanks to the multiple features and options available.
- > Available features list to keep growing thanks to collaboration among all development teams.



# Web version to view and edit information.

Inspection 999

General Info Products Scope of Work Pictures Inspectors

### Edit Form for Product Bundle 8

Bundle Information

Assigned to Bay

Timestamp: 2020-03-03T11:56:07+01:00

Yard: 5

Bay: C

Number: 12

Size Checking: Checked - OK

Alerts: Quantity discrepancies

Remarks: Part of the cargo was rusty on one side.

Photo Alert Photo

MOVED TO JETTY

MOVED TO VESSEL

RETURNED TO BAY

RETURNED TO ESI

CLOSE

Bundle 1

Bundle 2

Bundle 3

Bundle 4

Bundle 5

Bundle 6

Bundle 7

Bundle 8

Bundle 9

Bundle 10

Bundle 11

Bundle 12

Bundle 13

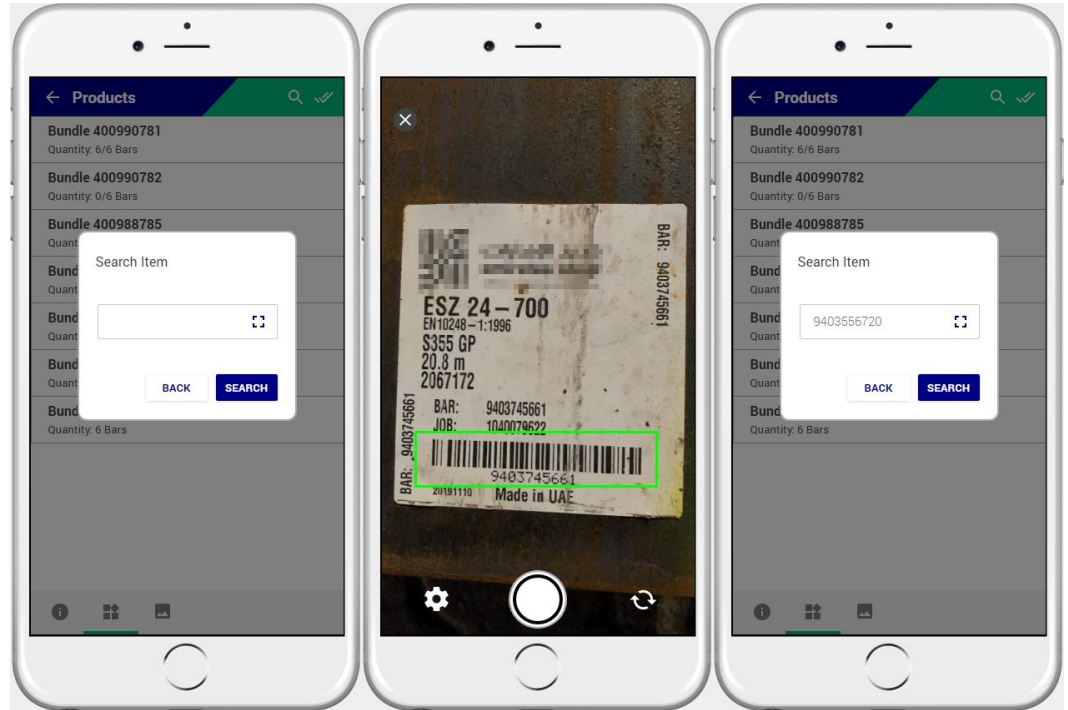
Bundle 14 6 UNT

Bundle 15 6 UNT

- > Access on Web portal to create new inspections and assign them.
- > View the filled information in real time (if connectivity is available) and edit it if needed.
- > View and generate reports based on the information provided by the assigned inspectors.

# Innovation features constantly included.

- > Take advantage from the latest features developed on the Innovation department as they will be fully integrated with Cotecna EYE.
- > OCR and machine learning to be included on the application as options for your forms.



---

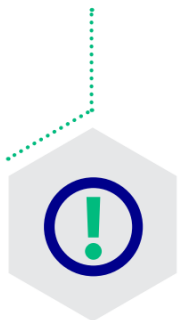
**Paso 1:**  
Solicitud de inspección utilizando el Portal del cliente u otros canales como correos electrónicos, teléfono, etc.



**Paso 2:**  
Los coordinadores revisan, crean las inspecciones y definen la georreferencia.



**Paso 3:**  
Los inspectores son notificados instantáneamente a través de Cotecna Eye de las nuevas solicitudes de inspección.



**Paso 4:**  
Los inspectores ven y viajan al lugar de inspección para realizar las actividades utilizando Cotecna Eye.



**Paso 5:**  
Los inspectores utilizan la aplicación móvil, escáneres de códigos de barras, OCR y cámara para capturar datos.



**Paso 6:**  
El coordinador siempre está actualizado sobre la información más reciente insertada y la ubicación del inspector.



**Paso 7:**  
El informe es generado automáticamente por la aplicación una vez que se completa la inspección y se comparte con el cliente a través del coordinador.



**THANK YOU**