

## IMARQ™ - MOBILE / CLOUD APPS FOR UTILITIES

### The fastest means to efficient field operations

INSPECTIONS | WORK-ORDERS | MAINTENANCE | INCIDENTS  
DAMAGE ASSESSMENT | RESTORATION

#### The power of TECHNOLOGY in workers' hands

- ✗ Daily **WorkQueue** lists all jobs for the day
- ✗ Fill in **YOUR FORMS** on-line or off-line
- ✗ Use the **power** of the phone / tablet
  - **STOP** entering data manually
    - Speech-to-text
    - Drop-downs
    - Automatic geotag / timestamp
  - Photographs
  - Driving directions
  - Auto recording on/off work
  - Communicate to home office
  - Receive / confirm instructions
  - Access references & instructions



#### Strength of COMMUNICATIONS at the Office

- See where your crews are **now**
- Dispatch
- **Communicate** (text/voice/orders)
- Time-Keeping
- Order status
- Immediate receive results
- Know what contractors or mutual assistance crews are doing
- Provide crews **information**
- Analytics and intelligence dashboards
- Synch with existing systems
- Easy provisioning – add new / temp workers instantly

Your forms. Your field names. Your drop-downs.  
Your choices. Your success.

- **Reduce paper-work and related errors**
- **Drive down response times**
- **Provide regulatory compliance & audit trail**

iMarq™ = Technology made Easy

Easy to Use	Easy to Implement	Easy to Operate
Similar to Maps, Texting or other phone apps, easy to use. Use your own forms. Your own terminology. No retraining.	No IT department needed. Digitize existing forms for field use within 48 hours. Add users as needed.	Maintained in the cloud. Use stand-alone or tied to other systems. Offers analytics and information

Asset Lifecycle

Maintenance

Work Order

Time keeping

Regulatory

Inspection



iMarq provides field mobility.

Use standalone, or as an expansion to your system.

- ✗ Inspections, Forms & Project Status
  - Survey, Safety, Damage, Mutual Assistance
  - Maintenance requests, reporting & tracking
  - Meter sets, disconnects, other field actions
  - Construction inspection & progress reporting
  - Vault inspections
  - Damage Appraisal
  - Safety management / incident reporting
- ✗ Maintenance
  - Scheduled / Condition-based maintenance
  - Review maintenance history
- ✗ Work Management
  - Review & Update Work Orders
  - Assign, Schedule and Track
  - Track last location of field workers
- ✗ Chain of Custody
  - Field sampling & testing
  - Print bar-codes in the field to tag samples
- ✗ Time Sheets
  - Simple check-in, check-out; job-on, job-off
  - Auto geo-tag / time-stamp, Time-sheets, Tasks
- ✗ Analytics & Reporting
  - Real-time / exception visibility, drill-down
  - Project, Maintenance progress dashboard
- ✗ Emergency / Incident response & Disaster Management
  - Public / First Responder feedback on asset status
  - Contractor/Mutual Assistance performance
    - Work order status

## A different way of thinking

Consumer technology is easy (Maps, Texting, Facebook, Banking, etc).

Why not make business technology as easy?

Like consumer technology, make it so you can use it when on-line and off-line, handling communications effortlessly.

And, why not make implementation easy, by using our current forms, field names, etc. to implement the technology before we start to improve our systems?

And why not make it so, like the consumer, you don't have to buy and maintain servers or computer systems, but can simply access it over the internet via your common devices?

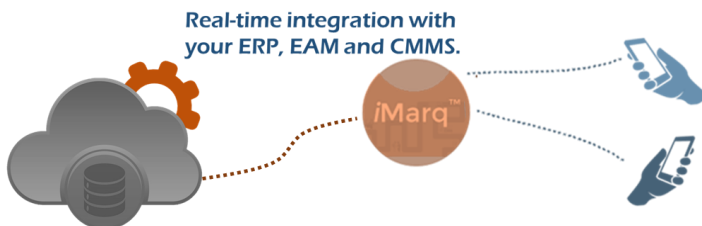
And why make it so hard or expensive that it is limited to trained company personnel? Why not add the flexibility to add contractors, mutual assistance and others?

And, why not make it so easy that it automatically performs certain processes like chain of custody, time keeping, dispatching, etc?

This is Connixt iMarq™.



## REAL-TIME MOBILE DASHBOARDS



Or, use iMarq without back-end systems! Connixt's Mobile Extension Framework (MXF™) will manage and integrate your transactions in the cloud.

Asset Lifecycle

Maintenance

Work Order

Time keeping

Regulatory

Inspection