



With the SLUICE mobile app you can assign or broadcast orders to vendors directly in the field. These vendors can manage their orders, communicate in real time with your team, and once on-site, they can take photos and complete forms securely through the app itself.

"In a side by side comparison SLUICE shaved time off multiple points in the process that totaled more than a day overall, which is huge in this business."

~ Vendor Management for an AMC currently utilizing SLUICE

## **Proven Gains in Productivity**

Fast, easy and reliable evaluations can be completed at the property location.

## Customizable & Always Improving

SLUICE can be used off the shelf, or can be fully customized for your needs. The ClearValue team is constantly interacting with clients and users - ensuring regular new and improved feature releases.

## **Increased Profitability**

The accelerated workflow cuts time on site, increases job accuracy, and lessens rework.

### **Fraud Prevention**

All proof-of-work photos are cryptographically signed and contain embedded GPS location, time and device metadata, eliminating the fraudulent use of old or stock images.

# Noteworthy improvements achieved by SLUICE clients:



20% reduction in time taken for order acceptance



15% reduction in total product cycle time



7% reduction in orders that fail quality control



Corresponding reduction in rework due to vendor errors

#### TechBox - what's under the hood?

SLUICE's specialized distributed ledger database (blockchain technology) allows multiple users to work on the same order simultaneously, with automatic data merging, and conflict resolution.

This same system allows for the collection of data offline, syncing across multiple devices, and maintaining the chain of custody. Having the ability to track who's collecting the data and where they are located - increases accountability and helps deter fraud.

The SLUICE app efficiently accesses mobile device features such as biometrics (fingerprint sensors, etc.), cameras, and native mapping tools.

#### How it works:





Your vendors download the SLUICE iOS or Android app onto their mobile device - the SLUICE database is integrated with your existing vendor management system, allowing you to access your vendors in the field, in real time.

Once a provider is selected for an order, SLUICE enables communication with your team, offers directions to the property, and facilitates mobile data harvesting for a wide array of products (including custom forms) all within the app itself.





All the data for an assignment is recorded in the app and cannot be submitted until all the requirements are met. If a vendor is working offline in a remote area, their data is stored in the app until a connection with the SLUICE server is reestablished.

Once entered into the SLUICE app, all the recorded data can pass into your management platform for quality control. For increased efficiency this data can be ratified by the CLARITY quality control engine automatically.



### **Key features:**

- Broadcast and schedule orders
- Mapping integration for directions to properties
- Native Android (Google) and iOS (Apple) applications
- Backend integration
- Real-time notifications
- Source verification and GPS-tagged photos
- Location-based tracking
- Track order status
- Online/offline capability
- Analytics & reporting
- In-app messaging
- Highly customizable

User acceptance is a critical, but often overlooked, component of mobile tech implementation. Vendors appreciate SLUICE because they can work and communicate with multiple clients within one mobile application.

SLUICE is supporting many national AMCs. These companies rely on this mobile platform to manage their daily order workflow - enabling their vendors to become more efficient in the field

The SLUICE mobile solution saves time and effort for all involved - from your internal vendor management team to the vendors themselves.

It's your clients who stand to benefit the most - with the increased data quality and reduced turnaround time SLUICE provides.