



"The property might have never been connected to the case. And if it had been, it would have taken months. Foundrop did it in hours."

Tucson Police Department

HELPING PROPERTY FIND ITSELF

The most compelling recovered property solution in [one platform](#).

Integrates with EvidenceOnQ

FOUNDROP

THE RECOVERED PROPERTY PLATFORM
FOR LAW ENFORCEMENT & THE PUBLIC

[Evidence](#) - [Investigations](#) - [Records](#) - [Victims](#)





Stop Storing. Start Reuniting!

Connect and return property with ease.



VICTIMS

REPORT and CLAIM

Empowers citizens to report and detail their stolen property electronically online or with the FREE Foundrop Mobile App. They can even attach pictures.



RECORDS DIVISION

IDENTIFY and MATCH

The agency's records division is instantly notified when a stolen property inventory report comes in. The report is accessed with a single click.



INVESTIGATION

CONNECT and SOLVE

When an agency recovers property, it is added to a "Hit List." The agency investigator looking for the item is then notified when it is reported or found.

PROPERTY FINDS ITSELF INSTEAD OF DYING ON YOUR SHELF.



Positively impact the community you serve by reuniting lost or stolen items with the owner. This instills greater community confidence in your department.



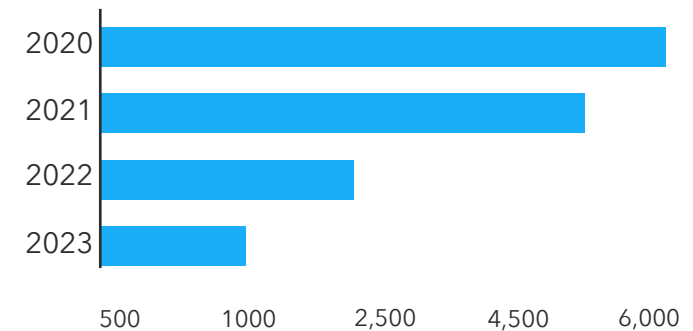
Increase efficiency and reduce overhead by quickly identifying and returning unclaimed property, taking up valuable storage space.



Increase integrity and close more cases with automation that matches evidence to cases across jurisdictions.

Law enforcement agencies are challenged by the disconnect of matching found property to the legal owner. The immense amount of time it takes to manage and return that property is daunting. **Foundrop solves the problem by doing what is humanly impossible**; it dynamically connects the property to cases across jurisdictions and agency boundaries.

Reduce Unclaimed Items EVERY Year BY PROACTIVELY **UNITING** VALUABLES WITH THE COMMUNITY YOU **SERVE**.



Get Started At **FOUNDROP.COM**