

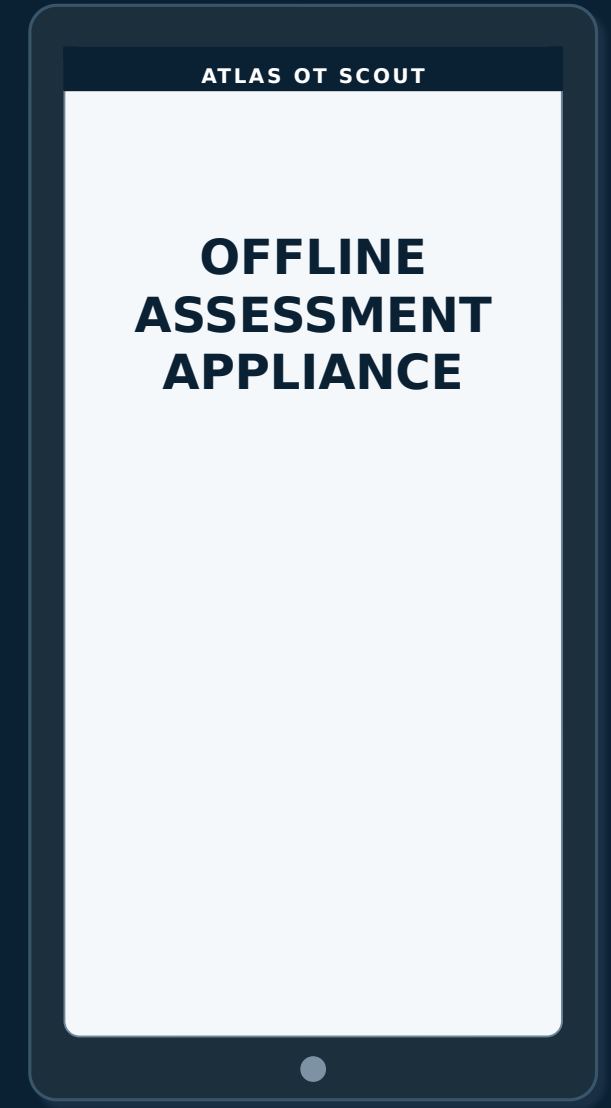
FREE PILOT · TRY BEFORE YOU BUY

# Know what is really on your OT segment — then decide whether Atlas is worth keeping.

Atlas OT Scout is a guided, offline assessment appliance for water and wastewater teams. We deliver it, help you run a bounded pilot, leave it with you, and let your own experience decide the purchase.

**Current state → guided evidence → desired state**

NO CLOUD · PASSIVE FIRST · BOUNDED ACTIVE CHECKS



# The customer problem is not “lack of a scanner.”

It is the gap between what the organization thinks is on the segment and what it can actually defend today.

## 01 Inventory exists

But it may be stale, incomplete or inconsistent across spreadsheets, diagrams and field reality.

## 02 Visibility is fragmented

Passive evidence, physical checks and device identity data live in different tools and notes.

## 03 OT cannot be treated like IT

Broad discovery or uncontrolled probing can be inappropriate on a live process segment.

## 04 The final decision is still manual

Teams must decide what is known, what changed, what matters and what is still missing.

**CUSTOMER BENEFIT** The real need is a trustworthy operating picture, not a bigger packet count.

# The desired state is simple: know, explain, act.

A good assessment leaves the customer with a defensible baseline and an explicit list of what still needs work.

## CURRENT STATE

**Expected assets** Records and diagrams

**Observed reality** Partial / ad-hoc evidence

**Unknowns** Mixed into analyst notes

**Next action** Depends on who is reviewing



## DESIRED STATE

**Evidence-backed baseline** Expected ↔ observed ↔ confirmed

**Known limitations** Visibility and confidence stay explicit

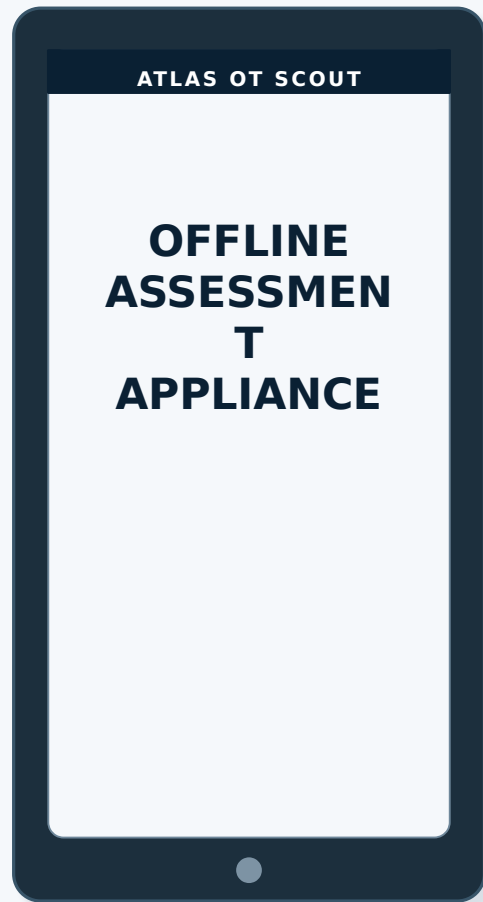
**Prioritized follow-up** Findings tied to evidence

**Repeatable method** The appliance stays available for the next case

**CUSTOMER BENEFIT** Confidence improves because every conclusion stays connected to evidence, scope and review — and missing evidence stays visible.

# You do not need to commit before you know whether the appliance helps.

Our commercial model is intentionally low-friction: use the capability first, then decide.



## 1 We deliver

A configured Atlas appliance for the agreed pilot scope.

## 2 You use it

We guide the first bounded assessment, then leave the device with your team.

## 3 You decide

Like the capability? Acquire it. Not useful? We pick it up.

## 4 We support

Add consulting, onboarding, review or support packages only when needed.

**CUSTOMER BENEFIT** The customer learns the value on its own network before making a purchase decision.

# Atlas guides the customer from uncertainty to a defensible decision.

The application is organized around the decisions the operator must make — not around a list of scanning features.



**CUSTOMER BENEFIT** The workflow tells the operator what to do next and why — while preserving scope, safety and analyst judgment.

# Customer story: North Water Treatment Plant

The site has an expected inventory but one unresolved identity. The goal is to establish a current, defensible picture without broad discovery.



## THE QUESTION

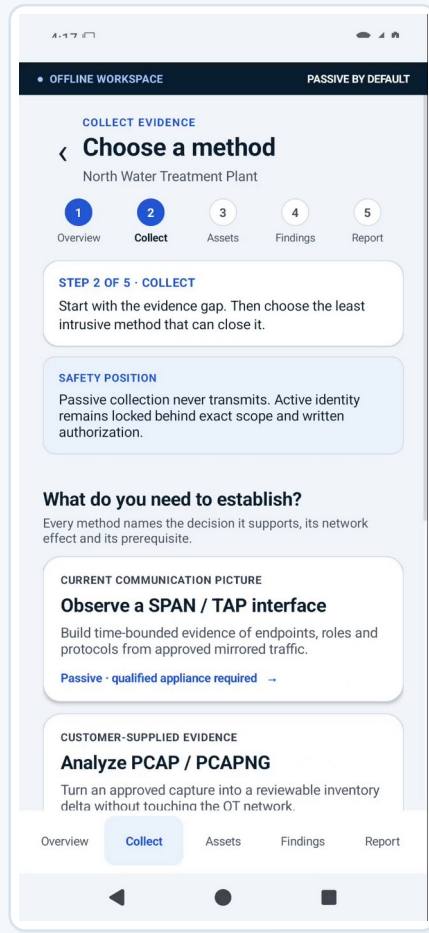
**“Can we prove what is actually on this segment — and what still needs attention — without turning the assessment into a broad scan?”**

- Watch the same problem move through scope, passive evidence, review, one bounded identity check and report readiness.

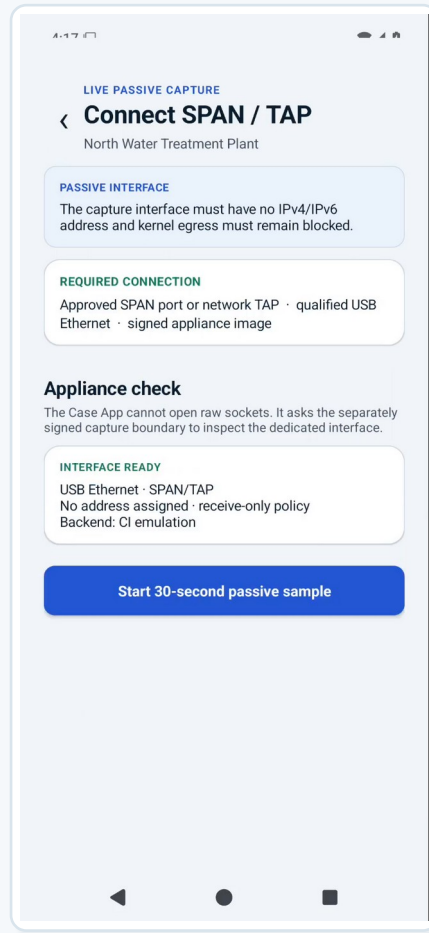
**Video is embedded in the PowerPoint.**

# Step 1 — start passive and make the safest useful observation

Atlas guides the operator to the least intrusive evidence source before any active behavior is considered.



Choose the method



Verify receive-only capture

## CUSTOMER PROBLEM

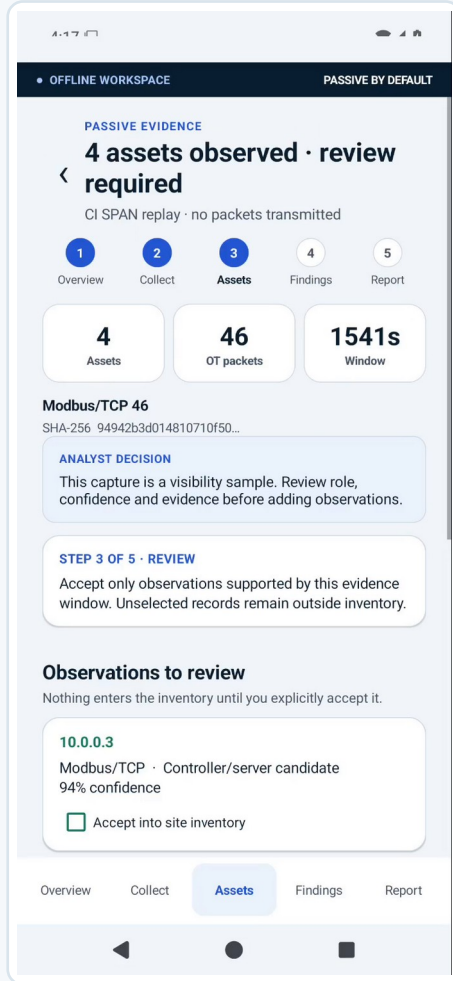
**“I need a current communication picture, but I do not want a broad scan touching the process.”**

- The app explains which method answers which question.
- SPAN / TAP is presented as the passive-first path.
- The appliance verifies the dedicated capture boundary before starting.

**CUSTOMER BENEFIT** The customer gets useful visibility without making broad discovery the default.

# Step 2 — evidence is reviewed before it changes the inventory

The product separates “what was observed” from “what the customer is ready to accept as true.”



Passive evidence review

PO-WATER · bounded drinking-water / wastewater assessment

## GUIDED REVIEW

**The capture produced four observed assets. Atlas does not silently turn them into inventory records.**



**Evidence stays attributable**

Hash, capture window, packet counts and method remain visible.



**Confidence stays visible**

Role / identity inference is shown as evidence, not certainty.



**The analyst decides**

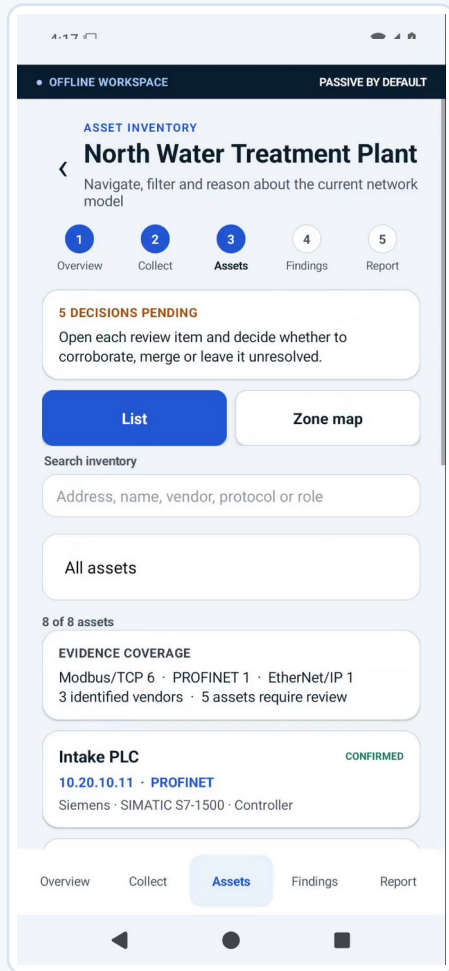
Only explicitly accepted observations can enter the reviewed inventory.

**CUSTOMER BENEFIT** The customer reduces false assumptions because observations cannot silently become “truth.”

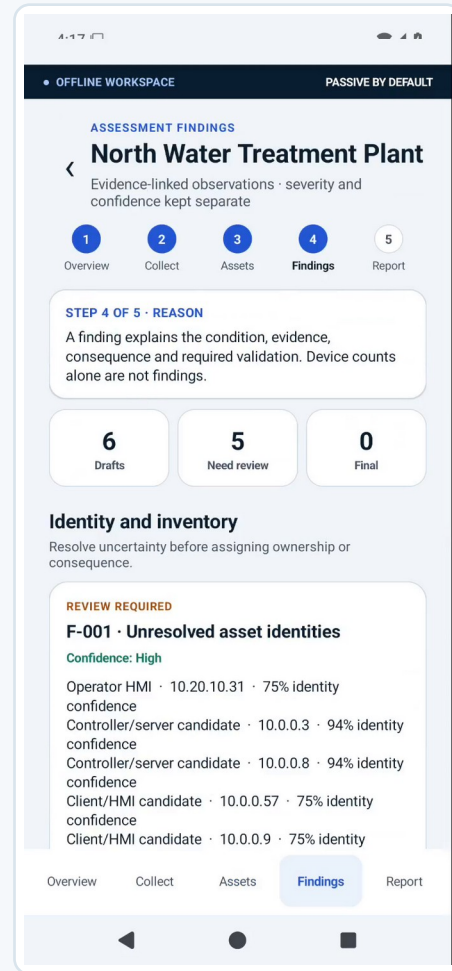


# Step 3 — reconcile what was expected with what was actually observed

The customer is guided to the delta that matters: confirmed, missing, unexpected or conflicting identities.



Reviewed inventory



Unresolved identity becomes work

## FROM DATA TO DECISION

### Atlas is not trying to maximize the number of discovered devices.

- Known records stay visible alongside new evidence.
- Unresolved identities stay visible instead of being guessed.
- The next recommended action is tied to the remaining uncertainty.

**CUSTOMER BENEFIT** The result is a current baseline the customer can explain to operations, security and management.

# Step 4 — close one remaining gap without widening the scope

Active behavior is optional and exact. The workflow shows why the request is needed, what target is authorized and what is prohibited.

**AUTHORIZED ACTIVE CHECK**

< **Identify one Modbus device**

North Water Treatment Plant

**1 Work order**

Case reference

P0-WATER-001

Process area

Treatment line 2

**2 Exact target and scope**

Target controller IPv4

10.0.2.2

Authorized IPv4 scope (CIDR)

10.0.2.0/24

Modbus unit ID

1

**ACTIVE LIMITS**

1 identity request · TCP/502 · 1.5 s timeout · no register reads or writes

**3 Authorization**

☐ I confirm written operational and security authorization for this target, scope and time window.

Exact work order and target

**AUTHORIZED ACTIVE CHECK**

< **Contacting 10.0.2.2**

One constrained request · no reads or writes

**SIGNED GRANT ACCEPTED**

Waiting for the isolated Network Broker on TCP/502...

Out-of-scope target blocked

**ACTIVE EVIDENCE**

< **Controller identified**

E2E-WATER-DEMO · constrained check complete

**IDENTITY CONFIRMED**

**MODBUS/TCP · 10.0.2.2:502**

Interface: Wi-Fi

PyModbus · ATLAS-CI · 3.11.3

FC 43 / MEI 14 basic device identity response

Evidence bytes: 42

**NEXT DECISION**

Review the evidence before adding this asset. No register read or write was performed.

**Add to asset inventory**

One controller identified

## SAFETY AS A BENEFIT

**The application guides the operator through a bounded identity check — and rejects a target that falls outside the authorized CIDR.**

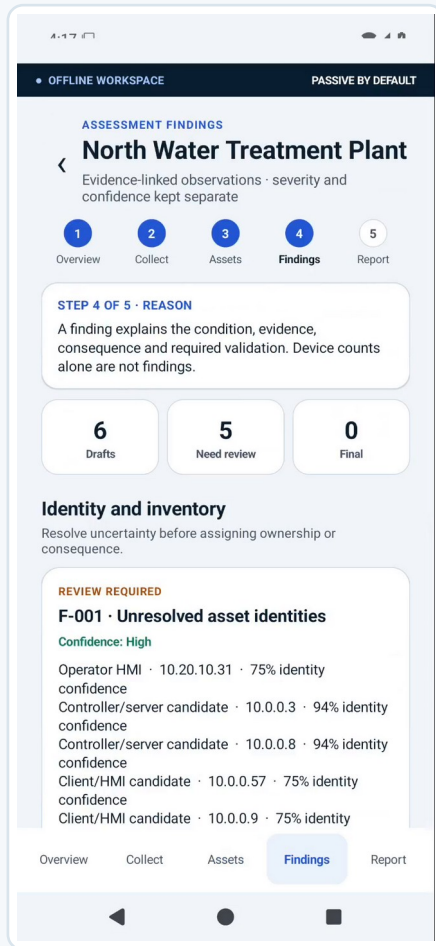
- One exact target
- One identity request
- No scan · no write

## CUSTOMER BENEFIT

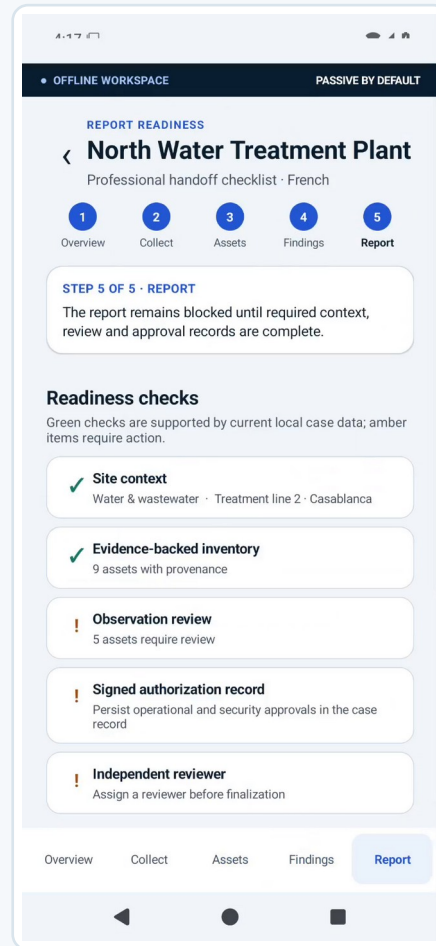
The customer can resolve a specific uncertainty without turning the appliance into a general-purpose scanner.

# Step 5 — the handoff says what is ready and what is not

The assessment ends with evidence-linked findings and explicit readiness blockers — not an overconfident “all clear.”



**Evidence-linked finding**



**Report-readiness gate**

## HANDOFF

### What we established

Reviewed inventory and evidence-backed identity claims.

### What needs action

Findings with condition, evidence, confidence and recommendation.

### What remains uncertain

Unreviewed evidence, incomplete approvals or visibility limitations.

**CUSTOMER BENEFIT** The customer leaves with a defensible action list instead of a pile of scan output.

# What changes for the customer after the guided assessment

The benefit is not another tool in the toolbox. It is a better operating state that can be repeated.

## BEFORE

**“We have an inventory.”**

But confidence depends on age, spreadsheets and tribal knowledge.

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**uncertainty**

## WITH ATLAS

**“We can show the evidence.”**

Expected, observed and confirmed identities live in one guided review flow.

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**defensible progress**

## AFTER

**“We know what to do next.”**

Unknowns, conflicts, findings and blockers remain explicit and reviewable.

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**defensible progress**

**CUSTOMER BENEFIT** Atlas helps the customer move from “inventory as a document” to “inventory as an evidence-backed operational picture.”

# What exists today — and what the free pilot is meant to prove

We separate demonstrated software behavior from the field qualification that must happen with a real customer.

## DEMONSTRATED TODAY

### Guided Android workflow

Scope → collect → review → findings → report readiness

### Passive capture/import

Bounded PCAP/PCAPNG analysis and receive-only capture path

### Evidence reasoning

Provenance, confidence, conflicts and analyst acceptance

### Bounded active identity

One exact Modbus/TCP device-identification request

### CI proof

API 29/35 UI journeys and emulator / virtual-SPAN tests

## PROVED WITH THE PILOT

### Physical field fit

Phone / appliance / USB-Ethernet / SPAN-TAP behavior in the customer environment

### Operational usefulness

Does the workflow reduce uncertainty for the customer's real team?

### Evidence quality

Is the collected evidence sufficient for the chosen process segment?

### Handoff fit

Does the output support the customer's review and remediation process?

### Adoption decision

Is the appliance valuable enough to acquire and keep?

## CUSTOMER BENEFIT

**The free pilot is not a sales demo. It is the customer's evidence for the acquisition decision.**

FREE PILOT

# Start with one bounded segment Then decide from your own experience.

## What we ask from you

- One drinking-water or wastewater control segment
- A named operational/security sponsor and an agreed collection window
- Written scope, exclusions and stop conditions

**The next decision is only: which bounded segment should we use for the free pilot?**

ATLAS OT SCOUT

## WHAT HAPPENS NEXT

- 1 We deliver and configure the appliance
- 2 We guide the first assessment and leave it with you
- 3 You use it and judge the value in your own environment
- 4 **Acquire it — or tell us to pick it up**
- 5 Add consulting/support only where it helps