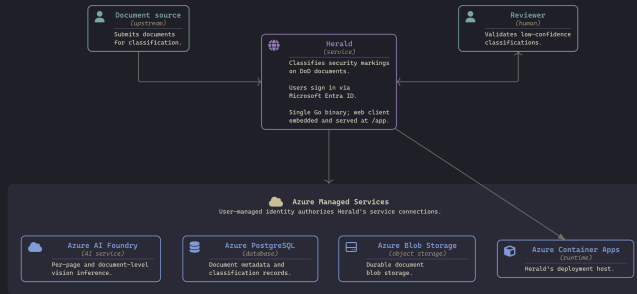


Overview

A legacy program of record contains roughly **750,000 classified documents** that need a classification record attached to each one. Verifying them by hand is prohibitively slow and expensive.

Herald is a Go web service that reads the security markings on a document and returns a structured classification – the **classification** itself, a **confidence rating** (low / medium / high), and the **reasoning** behind it.



Scope

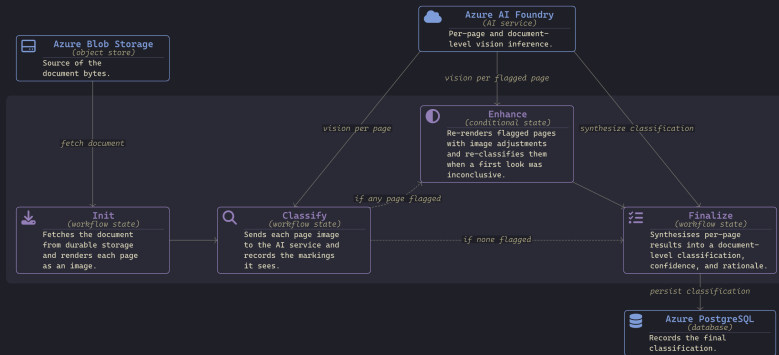
This briefing covers, in order:

1. **Overview** – what Herald does and why
2. **Herald, live** – a working demonstration
3. **A minimal footprint** – dependencies and supply-chain exposure
4. **TAU agent example** – the raw agent library underneath Herald
5. **Distribution** – release and cross-domain delivery to IL6
6. **Close** – results, cost, and questions

Herald, live

Classification workflow

A document is fetched from storage and rendered to page images, every page is classified in parallel, inconclusive pages are re-rendered and re-checked, and a final step synthesizes the document-level classification. The demo walks an image and a PDF through this flow.



Demo

Startup the service container stack – Postgres + Azurite, then the Go server and embedded web client:

```
mise run stack:up      # Postgres + Azurite, migrations applied
mise run dev:auth      # Go server (air) + web client (bun), Entra overlay
```

Walkthrough – <http://localhost:8080/app>:

1. Upload an image – [_project/marked-documents/images/marked-document.12.png](#)
2. Upload a PDF – [_project/marked-documents/escalation-secret-to-nofor.pdf](#)
3. Classification workflow – per-page analysis → document-level result
4. Review view – classification, confidence, and reasoning side-by-side with the document
5. Prompts view – the named prompts that drive each workflow stage
6. Container App – see Herald live in Azure at:
<https://herald-app.politebay-a10e5b18.centralus.azurecontainerapps.io/app>

A minimal footprint

A small, isolated footprint

Herald applies lessons learned from previous classified development projects. The question driving its architecture: what does **sustainable, cloud-native** software look like when you build against **open standards** and refuse the frameworks and shortcuts that come back to bite you?

The underlying libraries are structured in such a way that they isolate third-party dependencies. The **provider** library defines a dependency-free **interface** that is used by higher-level libraries and services. Vendor SDKs live in **sub-modules** and only enter a build when you explicitly import and use it. Herald imports **provider/azure**, so it pulls in the Azure SDK dependencies, but avoids pulling in the AWS SDK dependencies.

The web client is embedded into the Go binary (via **go:embed**) and served at **/app**. The whole platform can be deployed as a single binary within a container image.

Core Libraries –
tailored-agentics-units/*

Herald Service – **go.mod**

Herald Client – **package.json**

Azure SDK
Herald

"dependencies": {

No framework, by design

The client leans on the **web platform**, not a framework stack – no React, Vue, Angular, or Svelte, and no Tailwind, Bootstrap, or MUI. We build with what the browser already does well.

Lit → native Web Components

lit only emits standard custom elements the browser runs directly. They compose in three tiers:

- **View** – route-level composition ·
`hd-documents-view`
- **Module** – owns state, calls services ·
`hd-document-grid`
- **Element** – pure: props in, events out ·
`hd-document-card`

Data flows down via `@property`, events up via `CustomEvent`. *Element = brick, module = building, view = scene.*

A design system we own

Token-based, native CSS – nothing to install:

- Design tokens as CSS custom properties, themed with `light-dark()`
- Cascade layers order the system: `tokens · reset · base · theme · app`
- Component styles via `*.module.css` → `CSSStyleSheet`
- Shared styles: `badge · buttons · cards · inputs · labels · scroll`
- Overlays use native top-layer primitives – no `z-index` arms race

The modern web platform is mature enough to build powerful applications on standard features alone, shedding a framework's **complexity**, runtime **inefficiency**, **vulnerability surface**, and ongoing **maintenance burden**.

TAU agent example

Herald isn't a disposable, one-off monolith – it's assembled from **reusable TAU libraries**. The same agent stack runs standalone. The **prompt-agent** example CLI swaps provider and format by **config alone**: here, AWS Bedrock + Claude with the **converse** format. The agent is a configurable client over a driver registry – much like Go's **database/sql** interfaces with any SQL server through a swappable driver.

```
cd ~/tau/examples && aws login    # Bedrock auth via the AWS CLI
```

```
go run ./cmd/prompt-agent \  
-config ./cmd/prompt-agent/config.bedrock.json \  
-prompt "What is infrastructure as code? 300 words or less" \  
-stream
```

vision works the same way – just add the protocol and an image:

```
go run ./cmd/prompt-agent \  
-config ./cmd/prompt-agent/config.bedrock.json \  
-protocol vision \  
-images "https://w.wallhaven.cc/full/zp/wallhaven-zpoxyj.png" \  
-prompt "Describe what you see." \  
-stream
```

Distribution

Release to IL6

A tag on `JaimeStill/herald` publishes the artifacts publicly; a matching tag on the `s2va/herald` proxy mirrors them across security domains to IL6 – a deliberate human gate between the two.



Close

Herald is, first and foremost, a REST API. The web client exists to demonstrate the service and to give reviewers a place to validate low-confidence classifications – the integration path is the API itself.

- Deployed to IL6 Azure – running today in the secure environment.
- 25 documents tested at 100% classification accuracy.
- Projected cost for the full run: ~\$27k in inference plus ~one month of managed services to process all 750,000 documents.

Open for questions.

