

A composable delivery model, proven in production — *not a slide.*

orgware is a full member-organization platform — gated portal, verifiable record, meeting archive, per-member API, an AI-queryable corpus, and honest cost — built entirely on edge infrastructure and shipped to production. It is what the composable, edge-native, agenticallly-built stack produces when taken all the way to a real product. For teams moving real workloads off monolithic platforms, it is a working reference for a faster, cheaper, deeper way to deliver.

WHAT WAS SHIPPED

A production platform, four services

Each service is one edge worker — its own repository, deploy, and database binding. Any one can be rebuilt or replaced in isolation.

- **Member portal & record** — passwordless sign-in, a verifiable knowledge library, per-member API keys, the roll book, a live cost console.
- **Directory & outreach** — role-scoped contact directory and stateful public forms; no third-party form service.
- **Meeting archive & podcast** — transcribed minutes, members-only until reviewed, with a standards-compliant podcast feed.
- **AI corpus endpoint** — the same authoritative record exposed to AI assistants over a standard MCP interface, under identical access rules.
- **Access, in one place** — session, API key, or token resolve to a single principal; every page and query enforces it identically.
- **Provenance & backups** — records carry checksums and source scans; three backup layers from 30-day point-in-time to off-site cold storage.
- **Operated in plain language** — a resident agent in the owner's Slack triages requests against the live code and makes safe changes; a human ships the rest, only on an explicit go. Non-technical staff extend the platform from chat.

THE MODEL

Why it delivers differently

Commodity edge infrastructure and agentic build loops replace licensed monoliths and quarter-long cycles.

THE MONOLITH	THE ORGWARE MODEL
One platform owns every concern; one change risks all of it	Small independent services — replace or rebuild one in isolation
Per-seat licensing and hosting that scales against you	Commodity edge infra — free-tier capable, a few dollars at scale
Customization fights the framework's upgrade cycle	Deep customization by default — the code is yours to shape
Vendor holds the front door and the data model	Agentic workflows — build-and-iterate in days, not quarters

<p>THE FIRST INSTANCE · IN PRODUCTION</p> <p>waccamaw.org — a working proof</p>	<p>901</p> <p>MEMBERS ON THE LIVE ROLL</p>	<p>32</p> <p>YEARS ON THE RECORD, SINCE 1994</p>	<p>\$0</p> <p>CLOUD BILL THIS MONTH</p>	<p>~20x</p> <p>HEADROOM BEFORE IT'S BILLABLE</p>
---	--	--	---	--

hatcher.ltd owns the software; the client owns the record — kept deliberately apart, on infrastructure in the client's own name.

Start a conversation
doug@hatcher.ltd