



Folium

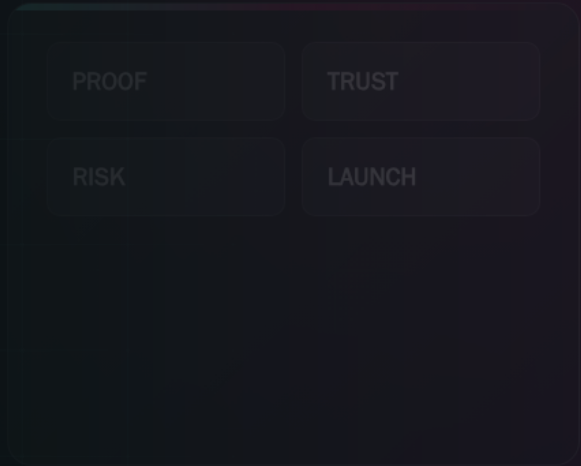
PUBLIC-SAFE PACKET

PROOF BEFORE PRODUCTION

FOLIUM SYSTEMS

PUBLIC PROOF PACKET

Folium Systems Public Proof Packet



This packet is designed to be worth printing. It gives leaders, buyers, technical reviewers, and partners a dense public-safe view of what Folium has already built, how the proof should be interpreted, and what must happen before any customer-specific production work begins.

AUDIENCE

Business owners, operators, technical reviewers, strategic partners

PURPOSE

Show proof, boundaries, verification, and the next gated path

UPDATED

May 2026

Folium turns AI ideas into inspectable workflows, evidence packets, and controlled launch paths.

The public proof shows real delivery discipline without exposing private systems or customer data.

The next step is not blind trust; it is scoped discovery, sandbox proof, review, and controlled adoption.

BOUNDARY

NEXT GATE

What this public proof actually proves.

This packet is not a pitch deck pretending to be evidence. It is a public-safe record of what Folium can show now: a complete company site, proof-first delivery model, resource library, interactive planning tools, printable packets, responsive behavior, and a disciplined boundary between public proof and customer-specific production work.

EVIDENCE

BOUNDARY

ACTION

PROVEN SURFACE

End-to-end public experience

A complete responsive website exists with service pages, proof vault, trust posture, investor room, digital commerce lane, resources, tools, downloads, privacy, terms, and accessibility pages.

- Static-first architecture
- React islands for browser tools
- Sitemap and canonical metadata
- Public PDF download room

PROVEN PATTERN

Proof before production

Folium presents evidence, known limits, sandbox boundaries, and next-stage gates before asking a buyer to trust live AI, private data, provider access, or production credentials.

- Proof vault
- Trust packet
- Security review packet
- AI launch standard

PROVEN DELIVERY

Content-rich AI consulting offer

The site converts the mined work into public service lines: custom AI workflows, RAG, agent workforce, governance, compliance launch readiness, local/private AI, digital commerce recovery, and legacy modernization.

- Capability pages
- Industry pages
- Case studies
- Buyer-ready resource paths

PROVEN REVIEW

Browser and document verification

The public experience is checked across desktop, tablet, mobile, Chromium, Firefox, and Brave, with downloads and print output treated as first-class deliverables.

- Responsive checks
- Download checks
- PDF page checks
- Public audit checks

The proof is intentionally public-safe. It demonstrates capability without exposing private infrastructure, customer data, secrets, credentials, or internal project names.

What a buyer can inspect without a private call.

The public site now carries multiple ways to inspect Folium's work: long-form pages for depth, diagrams for process, tools for self-assessment, packets for review, and proof stories for confidence.

DECISION GRID

REVIEW LENS

NEXT GATE

ARTIFACT	WHAT IT SHOWS	WHY IT MATTERS
Proof Vault	Public-safe proof stories, artifact gallery, sandbox boundaries, and delivery examples.	The buyer can see how Folium thinks about evidence, not just promises.
Services Hub	AI consulting services organized by workflow, data, agents, RAG, governance, modernization, operations, and local AI.	The offer feels operational instead of vague or generic.
Future Operating System	How Folium moves people, process, data, proof, runtime, governance, and support together.	The buyer sees a path from fear to capability.
Trust and Procurement	Data boundaries, AI limits, permissions, launch gates, and review discipline.	Security, leadership, and procurement get language they can use.
Investor Room	Executive thesis, market positioning, proprietary approach, diligence boundaries, and capital-use logic.	The company story can be inspected by strategic and investor audiences.
Downloads Room	Seven printable packets for proof, trust, security, risk, investor executive review, investor pitch, and market positioning.	The site can leave behind structured material after a conversation.

This proof represents a broader build capability.

Folium is not selling one page, one chatbot, or one automation lane. The public proof demonstrates the ability to assemble workflow, software, data, AI behavior, evidence, and launch control into a coherent operating path.

EVIDENCE

BOUNDARY

ACTION

Custom AI workflow design

Translate messy business operations into clear AI-assisted workflows with owners, boundaries, approvals, fallback, and measurable outcomes.

- Workflow discovery
- Role and permission mapping
- Owner and escalation design

RAG and knowledge systems

Turn scattered documents, policies, procedures, notes, and institutional knowledge into retrievable, governed, buyer-specific knowledge layers.

- Document intake plan
- Source-grounding model
- Freshness and review process

Agent and automation systems

Design agent behavior around actual business permissions instead of letting AI silently act outside approved boundaries.

- Tool lanes
- Human approval gates
- Blocked action rules

Local, private, and hybrid AI

Help businesses choose where AI should run based on data sensitivity, cost, latency, control, portability, and future operating needs.

- Runtime placement
- Local model options
- Cloud API integration

Legacy to modern integration

Connect old systems, third-party platforms, databases, portals, and workflows into modern software surfaces without forcing a reckless rip-and-replace.

- API adapters
- Database workflows
- Internal tools

AI governance and quality gates

Build review gates that measure behavior, known limits, browser proof, security posture, staff adoption, and launch readiness.

- Evaluation scorecards
- Launch blockers
- Evidence packets

What gets checked before Folium calls a proof reviewable.

Folium treats verification as part of the product. The public proof is checked for route health, responsive behavior, download actions, print layout, canonical metadata, public-safe wording, and browser interactions.

CHECKLIST

OWNER PATH

RELEASE SIGNAL

- Public proof opens with real buyer-facing content, clear routes, and no empty review surfaces.
- Desktop, tablet, and mobile layouts are checked for readable flow, stable spacing, and clean navigation.
- Primary downloads are treated as real deliverables, with browser download behavior verified before review.
- PDF packets carry enough substance to justify printing and are laid out with intentional page control.
- Public pages avoid secrets, credentials, private infrastructure, customer data, and internal project labels.
- Interactive tools keep sensitive data out of the public path unless a production intake scope is approved.
- Canonical URLs, sitemap, robots, and structured data should point to the approved Folium `.com` domain.
- Known limits should be named clearly so proof creates confidence and caution at the same time.

What this public proof does not claim.

Strong proof is honest about the line between a public artifact and a production implementation. This packet protects Folium and the buyer by keeping that line visible.

EVIDENCE

BOUNDARY

ACTION

No live customer data

The public proof does not collect, display, or depend on real customer records, production files, private documents, or regulated data.

No hidden production AI claim

Public browser tools are planning and self-assessment surfaces. Customer-specific AI runtime wiring requires a scoped implementation path.

No provider dependency claim

External providers, model endpoints, processors, commerce platforms, and internal systems are integrated only after approval, credentials, and boundaries are defined.

No compliance shortcut

Folium can build compliance-aware quality gates and evidence packets, but final regulated review belongs with the customer, counsel, and approved stakeholders.

■ The public proof is designed to start a serious conversation, not bypass customer diligence.

The next stage should be gated, not guessed.

Folium's public proof becomes valuable when it leads into a clear path: scope, sandbox, review, pilot, launch, operations. Each step should have an owner and a decision gate.

DECISION GRID

REVIEW LENS

NEXT GATE

STAGE	WHAT FOLIUM BUILDS	DECISION GATE
Public proof	Website, packets, tools, proof stories, and service map.	Does the buyer see enough to begin scoped discovery?
Scoped discovery	Workflow map, system inventory, user roles, data classes, blockers, and success criteria.	Is the problem narrow enough to prove safely?
Sandbox proof	Clickable workflow, redacted data path, agent or RAG behavior, evidence log, and known limits.	Does the behavior justify deeper review?
Architecture review	Runtime placement, data boundary, permission model, support path, rollback, and launch blockers.	Can security, leadership, and operators approve a pilot?
Controlled pilot	Limited access, training, monitoring, incident path, improvement loop, and outcome measurement.	Is production readiness earned by evidence?
AI operations	Ongoing quality gates, cost control, knowledge maintenance, staff feedback, and change management.	Can the system improve without losing control?

Use this page before scheduling a deeper review.

A serious buyer should come to the next conversation with the workflow, the people, the systems, and the risk boundaries in view.

CHECKLIST**OWNER PATH****RELEASE SIGNAL**

- Name one workflow where AI could save time, reduce mistakes, improve customer response, or make staff stronger.
- List the systems involved: website, store, CRM, ERP, spreadsheet, email inbox, document folder, database, or legacy app.
- Identify the data classes: public, internal, customer, financial, regulated, confidential, secret, or blocked.
- Name the staff members affected and the staff members who should approve or reject the workflow.
- Decide which actions AI may draft, retrieve, recommend, route, or execute only after human approval.
- Bring a sample of the current process, even if it is messy, manual, duplicated, or spread across tools.
- Decide what would prove value in a sandbox: time saved, quality improved, cost reduced, risk lowered, or staff confidence raised.
- Ask for a proof packet at the end of the first scoped engagement so the decision is based on evidence.

The proof is strong because the boundary is clear.

Use this packet to decide whether Folium should inspect one real workflow with you. The right first engagement should produce a scoped proof, a known-limits record, and an evidence packet that leadership can actually review.

Bring the workflow

Name the business process, the systems involved, the people affected, and the decision this packet should support.

Separate proof from production

Keep public proof, sandbox review, pilot access, and production dependency in separate gates with clear owners.

Ask for the evidence

Request screenshots, browser checks, known limits, launch blockers, support plans, and the next approval path.