



# Build fast. Launch everywhere. Relax.

A complete catalog of services from Portigniter — custom containerized web development, automation, security, and managed hosting for small businesses.



Veteran Owned · Since 2013 North Carolina · Mon–Sat 8AM–10PM EST

[portigniter.com](https://portigniter.com)

Custom Apps. Your Data. Your Infrastructure.



— WELCOME

# Custom apps — not SaaS lock-in.

**13+**

YEARS IN BUSINESS

**4**

SERVICE PILLARS

**48h**

QUOTE RESPONSE TIME

# What's in this catalog.

Four pillars, six service families, one studio.

<b>01</b>	Build — Custom development	P. 04 – 05	<b>02</b>	Automate — CI/CD & workflows	P. 06
<b>03</b>	Secure — Containers & CVE scanning	P. 07	<b>04</b>	Deploy — Docker	P. 08
<b>05</b>	Deploy — Kubernetes	P. 09	<b>06</b>	Deploy — Managed infrastructure	P. 10
<b>07</b>	Web design & UI engineering	P. 11	<b>08</b>	Training & consulting	P. 12
<b>09</b>	How we work	P. 13	<b>10</b>	Why PortIgniter	P. 14 – 15

# Build • Automate • Secure • Deploy.

Every engagement draws from these four areas — independently or end-to-end.

## 01 / BUILD



### Build

From concept to container — your app, built right the first time.

## 02 / AUTOMATE



### Automate

CI/CD pipelines and scripts that take humans out of the loop.

## 03 / SECURE



### Secure

Best Practices. Security comes standard — CVE scans, SBOMs, STIGs.

## 04 / DEPLOY



### Deploy

Deploy in style — one click, no stress. Docker, Kubernetes, managed.

# Custom development without the framework tax.

Web apps, internal tools, and integrations written in the right language for the job — and shipped as portable containers you can run anywhere.

 PHP

 Python

 JavaScript

 HTML


 CSS

 PostgreSQL

 Bash

 Docker



 Code you own. Repos you control. No proprietary platforms, no per-seat lock-in.

# Pipelines that take humans out of the loop.



## CI/CD pipelines

GitHub Actions, GitLab CI, and Jenkins — wired to your registry and cluster.



## Operational scripts

Bash and Python utilities for backups, migrations, log rotation, and health checks.



## Build & release automation

Reproducible Docker images, semver tags, and changelog generation.



## Quality gates

Unit tests, linting, and CVE scans block bad images before they reach prod.



# Locked down. Security comes standard.



## CVE scanning

Grype, Trivy, and Syft run on every build – vulnerabilities surfaced before merge.



## STIG hardening

Container and host configs hardened against DISA STIG benchmarks where required.



## SBOM generation

Software Bill of Materials produced per release for downstream audits.



## Secrets & access

Vault-style secret handling, least-privilege service accounts, key rotation.





## Docker containerization.

Existing app? We containerize it. New build? It ships as a container from day one.

- ✓ Multi-stage Dockerfiles — small, reproducible images with sane base layers.
- ✓ Compose stacks for local dev and small single-host production deployments.
- ✓ Private registry setup, image signing, and tag policies you can audit.
- ✓ Migration of legacy VM workloads into containers with documented rollbacks.

# Kubernetes orchestration.

Production clusters with the boring parts automated — Helm charts, values files, and a deploy story you can hand to a junior engineer.

- ✓ Helm charts & values files — environment-aware, version-pinned, GitOps-ready.
- ✓ Kustomize overlays for staging, production, and customer-specific tenants.
- ✓ Cluster setup on EKS or bare metal.
- ✓ Ingress, TLS, autoscaling, and observability wired in from day one.



# Managed hosting on infrastructure you own.

VPS or bare-metal — your data stays on your hardware (or a provider you chose). We keep it patched, monitored, and backed up.



## VPS & bare-metal hosting

Provisioning, hardening, and ongoing OS patching on the providers you prefer.



## Backups & disaster recovery

Automated, encrypted, off-site backups with documented restore drills.



## Monitoring & alerts

Uptime, resource, and log monitoring with on-call routing for production incidents.



## Mon-Sat support

8AM-10PM EST coverage — real human responses, not auto-replies.





# Web design that ships.

Fast, accessible, hand-coded sites and app interfaces — no page builders, no template lock-in.

- 🎨 Brand & site design — typography, color systems, and layouts that match how you talk.
- </> Hand-rolled HTML/CSS/JS — semantic markup, real performance budgets, no megabyte JS frameworks unless they earn it.
- ♿ Accessibility & SEO baked in — WCAG-aware contrast, keyboard nav, structured data.
- 📄 Marketing pages, dashboards, and internal-tool UIs — designed and built by the same person.

# Independent consulting & training.

Bring in senior-engineer chops on contract — for an architecture review, a migration, or a stretch of capacity your team doesn't have right now.



## Architecture review

Independent read on your stack — what to keep, what to retire, what to harden first.



## Containerization & K8s migration

Move legacy VM workloads to Docker and Kubernetes with a documented runbook.



## Team enablement

On-site or remote training for your developers on Docker, Kubernetes, CI/CD, and hardening.



## Fractional engineering

Hourly or weekly contract work — embedded with your team, on your tooling.



✦✦ Open for new contracts. Veteran-owned, NC-based, US-time-zone friendly — available for short engagements and longer fractional work.

# A five-step engagement.

Same shape for a one-week consult or a six-month build. Timelines below are typical for a mid-sized engagement.

## STEP 01

### Discovery

Free 30-minute call. We map the problem, constraints, and what success looks like.

DAY 1

## STEP 02

### Quote & scope

Written proposal with milestones, fixed-fee or hourly. Returned inside 48 hours.

WITHIN 48 H

## STEP 03

### Build & iterate

Weekly demos, working software in your repo from week one. No surprise reveals.

2 – 12 WEEKS

## STEP 04

### Ship

Containers signed, scanned, and deployed. Runbooks and SBOMs handed over.

LAUNCH WEEK

## STEP 05

### Operate

Optional managed hosting and on-call support — Mon–Sat, 0800–2200 EST.

ONGOING

# Senior chops. Studio rates.

You get the same engineer for design, build, and ops — no handoffs, no junior bench.



## One senior engineer, end-to-end

Design, code, containers, clusters, and on-call — handled by the same person who wrote the proposal. Nothing gets lost in handoff.



## Veteran-owned discipline

Documentation, runbooks, and signed-off changes by default. The way infrastructure should have been handed to you the first time.



## You own the output

Source code in your repo. Containers in your registry. Workloads on your infrastructure. Walk away anytime — no vendor handcuffs.

LET'S TALK

# Let's build something **remarkable** together.

Book your free 30-minute consultation — no sales pitch, just solutions. Quotes returned inside 48 hours.



**Get Started**

[portigniter.com/quote](https://portigniter.com/quote)



Veteran Owned · Since 2013

Mon–Sat · 8AM–10PM EST

North Carolina, USA