

# # CompiledBox

## *Business* **Company Profile**

***Custom Web Design  
& Application  
Development Studio***

compiledbox.com

Top-Notch Web Design Cybersecurity Service to Stand out from the Crowd.



## *About* **Company**

**CompiledBox Technologies LLP is a design-focused software studio dedicated to building distinctive websites, web applications, mobile apps, and cybersecurity service.**

*Our team couples solid engineering with keen visual craft, bringing years of hands-on experience across modern frameworks and deployment stacks.*

*We believe great digital products grow out of genuine partnerships. Every engagement begins with careful listening and collaborative planning, moves through iterative design and rigorous engineering, and ends with a launch that feels effortless for the client.*

---

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

# Vision & Mission

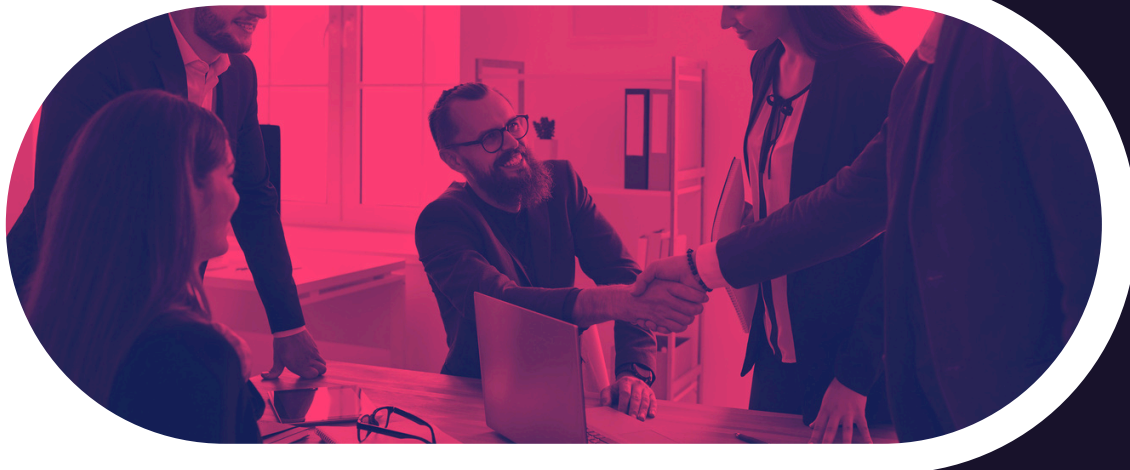
## ■ Vision

*CompiledBox designs and builds dependable digital products—websites, web applications, and mobile apps—by blending meticulous design, modern engineering, and open-source thinking. Our purpose is to turn ideas into software that works flawlessly today and stays maintainable tomorrow, all through open communication and steady support.*

## ■ Mission

*To become the go-to studio for businesses that value clarity, craft, and long-term reliability—setting the benchmark for transparent, human-centred software development while advancing the open-source tools that power the web.*





## *Open-Source* **Contributions**

---

**CompiledBox** actively maintains lightweight **TypeScript** libraries used by developers worldwide, including:

### **FetchFlow**

FetchFlow A modern, production-ready data fetching library for React. FetchFlow helps you fetch, cache, and manage data from REST or GraphQL APIs with minimal code, strong TypeScript support, robust error handling, retries, and performance-focused caching. Designed for modern apps—no boilerplate, just reliable data, fast.

### **ts-memo-cache**

ts-memo-cache is an open-source TypeScript library designed to simplify caching in your projects by providing smart memoization capabilities. It allows you to wrap any function with memoization, supports configurable TTL (Time-To-Live), cache invalidation, and offers multiple caching strategies such as in-memory and LRU caches.



# *Open-Source* **Contributions**

---

## **ts-config-manager**

ts-config-manager is a lightweight, open source TypeScript library designed to simplify managing, validating, and transforming application configuration values. It provides a unified, type-safe configuration object by merging values from multiple sources—environment variables.

## **ts-schema-validator**

TS Schema Validator is a lightweight, open-source library designed for robust runtime data validation in TypeScript applications. It bridges the gap between static type checks and dynamic data verification, ensuring that external inputs (such as API responses or user inputs) match the expected schema.



# **Our Services**



CompiledBox designs, builds, and cares for digital products that feel refined and run reliably. Our work spans three tightly-connected disciplines:



**Website Design &  
Development**



**Mobile App  
Development**



**Cybersecurity  
Services**



**Web-Application  
Engineering**



**Maintenance &  
Continuous Improvement**



# Website Design & Development

At CompiledBox, we build websites that don't just look good — they perform. Every website is engineered with a focus on speed, accessibility, and user experience, ensuring it loads fast, looks great on every screen, and communicates clearly.

We leverage modern JavaScript frameworks with TypeScript to ensure scalability and maintainability from day one. Whether you're launching a new site or redesigning an old one, we build with purpose and precision.

## What We Deliver:

### Responsive Design

Seamless experience across mobile, tablet, and desktop.

### Performance-First Architecture

Sites built with performance budgets and lazy-loading for speed.

### Semantic & Accessible Markup

Code that's easy for screen readers, search engines, and future developers.

### SEO-Ready

On-page SEO, schema markup, and metadata baked in from the start.

.



# Mobile App Development

CompiledBox builds mobile apps that deliver seamless experiences across both iOS and Android — all from a single, shared codebase. Our mobile solutions mirror your web functionality while tapping into native capabilities like push notifications, secure storage, and offline access.

Whether you're launching a new app or extending your web platform, we ensure your mobile presence is fast, stable, and user-friendly — without the cost of maintaining two separate codebases.

## What We Deliver:

### Cross-Platform Development

One codebase. Two platforms. Faster delivery, lower costs.

### Native Features Integration

Camera, location, biometrics, notifications, secure storage — all built-in.

### Offline-First Architecture

Smooth experience even without constant internet access.

### UI/UX Consistency

Clean, intuitive interfaces tailored to your audience and brand.

.





# Cybersecurity Services

At CompiledBox, security is not an afterthought — it's engineered into everything we deliver. Through our Managed Security Services (MSSP), we help businesses stay ahead of threats with Vulnerability Assessments, Penetration Testing, and continuous risk monitoring.

Our goal is to uncover weaknesses before attackers do, and provide clear, actionable guidance to harden your infrastructure — whether it's a website, application, server, or cloud system.

## What We Deliver:

### Vulnerability Assessment (VA)

Automated scanning to identify known security flaws and misconfigurations.

### Penetration Testing (PT)

Manual, ethical hacking to simulate real-world attacks and exploit paths.

### MSSP (Managed Security Services)

Ongoing monitoring, patching, compliance support, and incident readiness.

### Clear, Prioritized Reporting

Understand exactly what's at risk, how critical it is, and how to fix it.

.



# Web-Application Engineering

CompiledBox engineers full-stack web applications that automate workflows, streamline operations, and scale effortlessly. From backend architecture to frontend integration, we build systems that perform reliably under real-world loads and evolve with your business.

We pair modern JavaScript frameworks on the frontend with battle-tested backend technologies, designing clean APIs, secure databases, and modular systems ready for growth and complexity.

## What We Deliver:

### Custom Backend Development

Tailored solutions built around your exact logic and use case.

### API-Driven Architecture

RESTful and GraphQL APIs for internal systems or external clients.

### Database Design & Optimization

Scalable, secure schemas with indexing, migration, and backup strategies.

### Authentication & Access Control

Role-based access, OAuth2, JWT, multi-tenant support.

.



# Maintenance & Continuous Improvement

At CompiledBox, our job doesn't end at deployment. We offer ongoing maintenance and enhancement services to ensure your digital product remains fast, secure, and up-to-date long after launch.

From patching vulnerabilities to rolling out framework upgrades and performance improvements — we keep your system stable, scalable, and aligned with the latest best practices.

## What We Deliver:

### Performance Monitoring & Optimization

Real-time insights and tuning for faster load times and smoother UX.

### Framework & Library Upgrades

We handle version updates, dependency audits, and breaking changes.

### Bug Fixes & Quality Assurance

Rapid diagnosis and resolution of user-reported or system-detected issues.

### New Feature Rollouts

Add, extend, or evolve functionalities as your business grows.

.

# Our Process

---

CompiledBox follows a three-step delivery framework that keeps projects clear, collaborative, and on schedule.

1

## Discover

We begin by listening. Workshops, requirement mapping, and competitive research help us pin down objectives, audiences, and technical constraints so every decision has context.

2

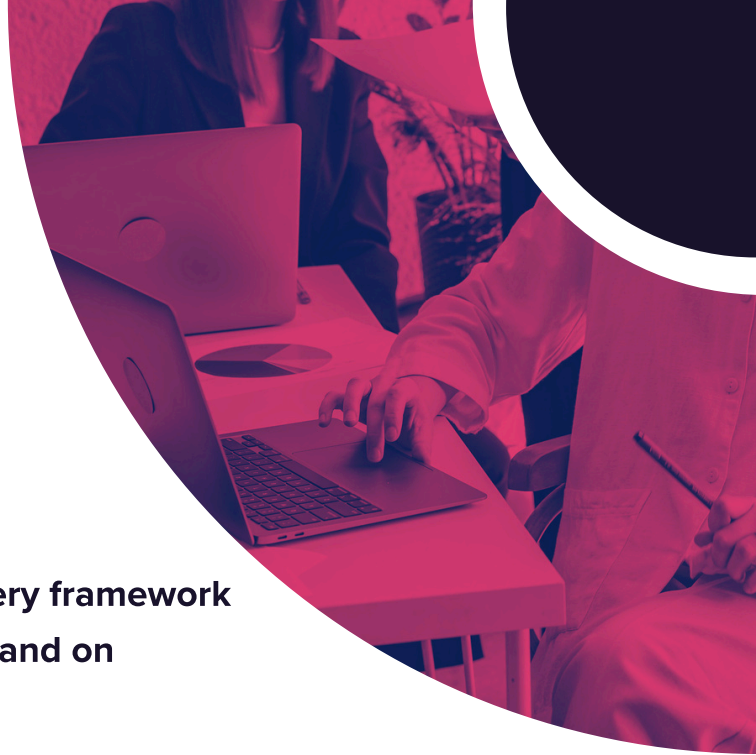
## Design & Develop

UX wireframes evolve into polished interfaces while our engineers build a scalable, test-covered codebase. Regular demos keep you in the loop, and feedback is folded in sprint by sprint.

3

## Deploy

After final QA and performance checks, we launch to production, configure monitoring, and document hand-off. Post-launch support and iteration ensure your product stays fast, secure, and aligned with shifting business needs.



# Why Choose Us

Choosing CompiledBox means partnering with a senior-led studio that treats every project as a bespoke build, keeps pricing and communication transparent, and stays accountable for performance and security long after launch.

## ■ Craftsmanship over Templates

*Every line of code and every pixel we deliver is built from scratch by senior engineers and designers—no off-the-shelf themes or cookie-cutter layouts—so your product looks and behaves like no one else's.*

## ■ Straight-Talk Pricing & Communication

*Clear, package-based pricing and a single point of contact mean you always know where the project stands, what it costs, and what comes next—no jargon, no hidden surprises.*

## ■ Long-Term Reliability

*Launch day is just the start. Continuous monitoring, timely updates, and responsive support keep your site or app fast, secure, and ready for whatever your business needs next.*



#CompiledBox

#CompiledBox

***Thank You!***



**Our Contact:**



+91-9209936665



[compiledbox.com](http://compiledbox.com)



[contact@compiledbox.com](mailto:contact@compiledbox.com)



19 New kolhapur naka,  
Ichalkaranji