# RACELOGIC: The Motorsport Intelligence Hub

#### Development Roadmap & Sprint Plan (MVP → v1)

October 1 - December 31, 2025

Tagline: Where History Meets the Checkered Flag

Mission: Deliver real-time and historical motorsport intelligence across F1, MotoGP, WRC, WEC, IndyCar, and NASCAR—with depth, accuracy, and fan-first design.

Audience: Motorsport enthusiasts, journalists, analysts, and fantasy league players.

Initial Focus: Formula 1 + MotoGP (MVP); expand to 6 series by v1

Compliance: Unofficial site. Not affiliated with FIA, Dorna, NASCAR, or any racing body. All data sourced from open or permissively licensed APIs.

### 1. Product Overview & Philosophy

#### Core Idea:

Start with historical + simulated live data to build trust, performance, and compliance. Layer true real-time and AI insights in v1+.

#### MVP Goal

Ship a revenue-ready, public-facing web app covering:

- Pre-Event: Schedules, history, team/driver bios, vehicle specs
- Live: Simulated race sessions using historical replays
- Post-Event: Results, standings, Hall of Fame

#### Three Pillars:

- 1. Accuracy: Source only from vetted, license-compliant APIs (OpenF1, MIT-licensed scrapers).
- 2. Thematic UX: Sport-specific color schemes, typography, and motion (F1 = aggressive red; MotoGP = sleek blue).
- 3. Scalable Architecture: Multi-sport data model from Day 1.

#### Tech Stack:

- Frontend: Next.js 15 (App Router), Tailwind CSS, V0 for rapid UI
- Backend: NestJS (modular per sport), pnpm
- Database: Supabase (PostgreSQL + RLS + Storage)
- Infra: Vercel (FE), Render (BE), GitHub Actions (CI)
- Observability: Custom admin dashboard for pipeline health

## 2. Modules & Scope (MVP vs v1)

#### A. Core Pages (MVP - F1 + MotoGP Only)

Page	Subpages	Data Source
Schedule	Previous / Current / Future	OpenF1 meetings + sessions
Live	Simulated session replay	OpenF1 car_data, laps, position
Results	Latest session classification	OpenF1 session_result
History	Eras, rule changes, champions	Wiki + curated datasets
Hall of Fame	Winners / Driver Champs / Constructor Champs	OpenF1 + historical CSVs
Teams	Team profiles, colors, history	OpenF1 drivers (team_name, team_colour)
Drivers	Bio, stats, career timeline	OpenF1 drivers + headshots
Vehicle	Tyres / Specs / Engine	F1 Technical, MotoGP.com, forums

### B. Cross-Cutting (MVP)

- Sport-Themed UI: Dynamic CSS variables per sport
- Global Disclaimer: "Unofficial. Not affiliated with F1/MotoGP."
- Newsletter Signup: Resend + Supabase Edge Function
- Admin Dashboard: Data freshness, error rates, last fetch

### C. v1 Enhancements (Q1 2026)

- True live data (paid OpenF1 + MQTT)
- WRC stage times, WEC results, IndyCar/NASCAR schedules
- Al insights: "Tire degradation vs. lap 10", "Top speed comparison"
- Mobile PWA with offline photo capture
- User favorites & alerts

### 3. Data Strategy (Finalized Sept 26-30, 2025)

Sport	Source	License	Coverage
F1	OpenF1	MIT-like, free (historical)	2018–2025: laps, telemetry, weather, radio
MotoGP	ParsaD23/MotoGP-API	MIT	2010–2025: results, riders, teams
WRC	WRC.com Live Timing	Public JSON	2023–2025: stage times, itineraries
IndyCar / NASCAR	Sportradar (free tier)	Trial (1k calls)	Schedules + post-race results only
WEC	Kaggle Historical Datasets	Public domain	2012-2023 lap data

MVP Decision: Only F1 + MotoGP will have deep historical + simulated live. Others = schedule/results only.

### 4. Architecture

### Supabase Schema (v1)

All tables include: id, sport\_id, created\_at, updated\_at RLS: Enforce sport\_id = current\_sport() for isolation.

#### Core Tables:

- sports (f1, motogp, wrc...)
- events (Grand Prix, Race Weekend)
- sessions (Practice, Qualifying, Race)
- drivers, teams

#### F1 Extensions:

• f1\_laps, f1\_car\_data, f1\_weather, f1\_pit, f1\_stints

### MotoGP Extensions:

• motogp\_laps, motogp\_sessions

#### **NestJS Backend**

### Next.js Frontend

- Dynamic routes: /[sport]/schedule
- Themed context: useSportTheme()
- V0-generated base components

# 5. Key Workflows (MVP)

#### Workflow 1: Simulated Live Session

- 1. On Oct 1, system replays 2023 Singapore GP in real-time.
- 2. Fetch lap data, telemetry, position from OpenF1.
- 3. Display "Live" badge only during session window.
- 4. Post-session: auto-generate results + Hall of Fame update.

#### Workflow 2: Driver Profile

- 1. User visits /f1/drivers/1
- 2. Load Max Verstappen bio, headshot, team, stats.
- 3. Pull career timeline from historical standings.

### Workflow 3: Vehicle Specs

- User visits /f1/vehicle/specs
- 2. Display curated engine, aero, weight data from F1 Technical.
- 3. Defer complex telemetry (e.g., DRS maps) to v2.

### 6. Sprint Timetable (13 Weeks)

Sprint	Dates	Focus	Deliverable
Sprint 0	Sept 26-30	Research & Setup	Finalized APIs, Supabase schema, monorepo
Sprint 1	Oct 1-11	F1 Data Pipeline	F1 2023–2025 ingested into Supabase
Sprint 2	Oct 14-25	MotoGP + Unified Schema	MotoGP data + shared drivers, events
Sprint 3	Oct 28-Nov 8	Schedule + History	/f1/schedule, /motogp/history live
Sprint 4	Nov 11-22	Drivers, Teams, Vehicle	Rich profiles with sport theming
Sprint 5	Nov 25-Dec 6	Results + Hall of Fame	Champions database, session results
Sprint 6	Dec 9-20	Live Simulation	Replayed sessions, global disclaimer
Sprint 7	Dec 22-31	QA + Launch	Performance audit, SEO, go-live

## 7. Permissions & Security

- Public Site: No auth required. All data read-only.
- RLS: Every query filtered by sport\_id .
- PII: None stored. All data is public racing info.
- Backups: Daily Supabase snapshots.
- Disclaimer: Visible in footer + meta tags.

### 8. UI/UX Notes

- Design Language: Dark mode default, telemetry-inspired fonts (e.g., Orbitron, Rajdhani)
- Sport Theming:
  - F1: #e10600 (red), black background
  - o MotoGP: #0066b3 (blue), silver accents
- Mobile-First: Responsive tables, swipeable session timelines
- V0 Integration: Generate base layouts for Schedule, DriverCard, LiveSimulator

## 9. Definition of Done (MVP)

- $\ensuremath{\mathbb{N}}$  All 8 core pages live with sport theming
- ${\tt I\! I}$  Simulated "Live" mode functional
- M Admin dashboard shows pipeline health
- Newsletter signup + Vercel deployment
- NRLS enforced + backups enabled

# 10. Open Questions for Developers

- Preferred deployment for NestJS: Render, Fly.io, or Supabase Edge?
  Should we use Supabase Auth for future user accounts (v2)?
- 3. Any recommendations for MIT-licensed MotoGP scrapers beyond ParsaD23?
- 4. Preferred charting lib for lap time comparisons (Chart.js, Recharts)?5. Should vehicle specs be markdown-based (easy curation) or structured JSON?

### Founder's Note:

This isn't just a data dump—it's a tribute to the drama, engineering, and history of motorsport. Let's build something fans will bookmark, share, and trust.

- RACELOGIC Founder