SuperLap Racing Line Optimization System

EPI-USE



Quintessential

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Testing Policy

Testing Scope & Levels

Level	Focus	Tools/Methods	
Unit Testing	Individual functions (e.g. track	Pytest (Python), JUnit (Java).	
	image processing, RL reward		
	function).		
Integration	Interaction between services (e.g.	Postman, Jest (API tests),	
Testing	track processor → RL engine).	Selenium (UI flows).	
System Testing	End-to-end workflows (e.g: upload	Cypress, Robot Framework.	
	image → simulate → visualize).		
Performance	Scalability (e.g: 50 concurrent	Locust (load testing), NVIDIA	
Testing	users), RL training speed.	Nsight (GPU profiling).	
Security Testing	Data encryption, auth	OWASP ZAP, SonarQube.	
	vulnerabilities.		
User	Real-world usability (by target	Beta releases, A/B testing.	
Acceptance	users).		
(UAT)			

Testing Types & Frequency

Test Type	Description	Frequency
Automated	Validate existing features after updates.	On every Git commit
Regression		(CI/CD).
Manual	Unscripted UX/edge-case testing.	Before major
Exploratory		releases.
Physics	Compare AI racing lines against known	Per RL model
Validation	heuristics (e.g. apex accuracy).	update.

Entry & Exit Criteria

Entry Criteria (Tests Start When):

Requirements are documented.

- Code is merged to the test branch.
- Test environment mirrors production (GPU-enabled).

Exit Criteria (Tests Pass When):

- Unit/Integration: ≥90% code coverage (measured via Coveralls).
- **Performance:** <2s response time for track processing; RL training FPS ≥30.
- Security: Zero critical OWASP vulnerabilities.
- **UAT:** ≥80% positive feedback from beta testers.

Defect Management

- Severity Levels:
 - o Critical (Crash/data loss): Fixed within 24h.
 - o **Major** (Feature failure): Fixed in next sprint.
 - o **Minor** (UI glitch): Backlogged for prioritization.
- **Tracking:** Jira/Linear with labels (bug, reproducible, blocker).

Environments

Environment	Purpose	Access
Development	Feature development.	Engineers only.
Staging	Pre-production (mirrors prod).	QA/Product Team.
Production	Live user-facing system.	Automated deployments only.

Test Data Management

- Realistic Datasets:
 - o 10+ sample tracks (F1, MotoGP circuits).
 - o Synthetic data from racing sims (Assetto Corsa).
- Anonymization: User-uploaded tracks scrubbed of metadata.

Compliance & Reporting

- Audits: Monthly test coverage/review meetings.
- **Reports:** Dashboards for:
 - Test pass/fail rates.
 - o Performance trends (e.g. lap time prediction accuracy).

Policy Exceptions

- **Emergency Fixes:** Hotfixes may bypass some tests but require:
 - o Post-deployment regression testing.
 - o Retrospective review.