

LIONGATE SARL - Documentation Package: Executive Summary

Production-grade Technical & Project Management Documentation

Produced by: AI Architecture & Documentation System

Target: LIONGATE SARL Engineering & Leadership Teams

Executive Summary

This documentation package provides LIONGATE SARL with a complete operational foundation across six critical domains: infrastructure strategy, Odoo ERP deployment (two methods), internal engineering standards, SDLC process, and project management tooling.

All six documents are written at **production-grade depth**, structured for direct use in a company wiki, GitHub repository, or Notion/Confluence handbook. They are immediately actionable - every major section includes commands, templates, checklists, and decision criteria grounded in real-world implementation.

Generated Documentation Files

File	Title	Pages (approx.)	Primary audience
01-hosting-platform-billing-and-infrastructure-strategy.pdf	Hosting Platform, Billing & Infrastructure Strategy	~30	DevOps, PM, Founders
02-odoo-deployment-docker-image.pdf	Odoo Deployment: Docker Image	~40	DevOps, Backend Engineers
03-odoo-deployment-github-source.pdf	Odoo Deployment: GitHub Source Code	~35	DevOps, Backend Engineers
04-enterprise-tech-stack-for-products-and-client-projects.pdf	Enterprise Tech Stack	~40	All Engineers, TL
05-sdlc-and-project-management-process.pdf	SDLC & Project Management Process	~35	PM, TL, All Engineers

File	Title	Pages (approx.)	Primary audience
06-project-management-using-enterprise-standard-and-odoo-github-projects.pdf	Project Management: Enterprise & Odoo+GitHub	~45	PM, TL, Founders

Total documentation: ~225 pages of production-grade technical content

Assumptions Made

The following assumptions were made during documentation production. Review each one and adjust the documents where your reality differs.

Infrastructure Assumptions

Assumption	Impact if wrong
Hetzner Cloud (EU region: Nuremberg <code>nbg1</code>) is the primary datacenter	Update region codes and latency considerations
Ubuntu 22.04 LTS is the operating system for all servers	Adjust package manager commands (<code>apt</code> → <code>dnf</code> or other)
Servers are provisioned via Hetzner Cloud (VPS), not bare metal by default	Bare metal provisioning takes 24–48h; adjust planning timelines
All outbound SSH access is locked to a LIONGATE office IP	Adjust firewall rules if team is fully remote
Let's Encrypt is the default SSL provider	If commercial SSL is required, adjust Nginx + Certbot setup
United Domains is used exclusively for DNS management	If you use Cloudflare for DNS, adapt DNS management steps
Hetzner Storage Box is used for backups	Adjust backup scripts if using S3, Backblaze B2, or other
Floating IPs are used for production servers	Required for zero-downtime server replacement; keep this
Private network range is <code>10.0.0.0/16</code>	Adjust subnet if conflicting with VPN or existing network

Odoo Assumptions

Assumption	Impact if wrong
Odoo 17.0 Community Edition	Enterprise Edition adds proprietary modules; source checkout differs
PostgreSQL 16	If using v14/v15, most commands are identical but check config
<code>odoo:17.0</code> is the Docker Hub tag used	Update image tag for 16.0, 18.0
wkhtmltopdf 0.12.6.1 Jammy build	Required for PDF generation; verify package URL for other Ubuntu versions
Workers are sized for CX42 (8 vCPU, 16 GB RAM)	Recalculate workers formula for different server sizes

Assumption	Impact if wrong
SMTP provider is Brevo (Sendinblue)	Any SMTP provider works; adjust host/port/auth settings
Custom addons are stored in a separate git repository	Adapt workflow if custom addons are in a monorepo
Odoo filestore remains on the app server	If using shared storage (NFS, S3), adapt volume mounts

Tech Stack Assumptions

Assumption	Impact if wrong
NestJS (TypeScript) is the primary backend framework	FastAPI (Python) documented as alternative; update CI/CD and Dockerfiles accordingly
Next.js is the primary frontend framework	React without Next.js requires different SSR/build setup
PostgreSQL is the exclusive primary database	If MySQL/MariaDB is required by client, adapt migrations and connection config
Redis is used for queues and caching	If no Redis: Bull queues unavailable; use in-memory alternatives
GitHub is the Git hosting platform	GitLab or Bitbucket will require adapting CI/CD pipelines
Docker Compose v2 (plugin) is used	<code>docker compose</code> (no hyphen); if using v1 <code>docker-compose</code> , syntax differs
GitHub Actions is the CI/CD platform	Adapt for GitLab CI, CircleCI, or Jenkins if required

Project Management Assumptions

Assumption	Impact if wrong
2-week sprints are the standard iteration length	1-week sprints: halve capacity calculations. 3-week: scale accordingly
Team velocity: ~25 story points per engineer per sprint	Calibrate after first 3 sprints using actual data
Business hours: Monday–Friday, West/Central Africa Time (WAT, UTC+1)	Adjust SLA response times and monitoring alert schedules
GitHub Free/Pro is used (not GitHub Enterprise)	GitHub Enterprise adds IP allowlisting, SAML SSO, audit logs
Odoo Community Edition is self-hosted (not Odoo.sh)	Odoo.sh changes deployment and upgrade procedures significantly
PO and PM are distinct roles	In lean teams, one person may hold both; adjust RACI accordingly
Client projects involve external clients with portal access	For internal-only tools, disable Odoo portal

Decisions Taken

The following explicit decisions were made during documentation production, with rationale provided.

Infrastructure Decisions

Decision	Alternative considered	Reason chosen
Self-hosted PostgreSQL on dedicated server	Hetzner Managed DB	Lower cost; team has DB ops experience
Let's Encrypt for SSL	Commercial SSL	Free, auto-renewable, sufficient for all use cases
Nginx as reverse proxy	Traefik, Caddy, HAProxy	Universal, well-documented, handles Odoo proxy correctly
Storage Box for backups	S3/Object Storage	Simpler SFTP/rsync workflow; S3 for long-term archive
Hetzner Volumes for DB data	Local NVMe only	Volumes persist after server deletion; critical for recovery
Floating IP per production server	Direct server IP	Required for zero-downtime server replacement

Odoo Decisions

Decision	Alternative considered	Reason chosen
Docker image as primary method	Source-only	Faster setup, managed Python, most teams prefer Docker
Source deployment as secondary	Docker only	Needed for deep patching, OCA compatibility work, hot-fix scenarios
Odoo 17.0 as version target	16.0 or 18.0	17.0 is current stable LTS; 16.0 is mature but aging
Separated app + DB servers	All-in-one	Security (DB not exposed), independent scaling, standard practice
pg_dump format backups	Full volume snapshots	Faster restore, smaller size, DB-version portable
Workers = (CPU×2)+1 formula	Fixed number	Scales with server tier; avoid over/under-provisioning

Tech Stack Decisions

Decision	Alternative considered	Reason chosen
NestJS as primary backend	Express.js, Fastify, Django	Opinionated architecture prevents drift; TypeScript safety
FastAPI as Python alternative	Django REST, Flask	Auto-docs, Pydantic validation, async-first; better than Flask for APIs
Next.js as frontend	Create React App, Vite+React, Vue	SSR capability, file-based routing, production-ready out of box
Tailwind CSS for styling	Bootstrap, Material UI, Ant Design	Utility-first; prevents CSS debt; consistent with Next.js ecosystem
React Query for server state	Redux Toolkit Query, SWR	Best developer experience; standardizes caching, invalidation
Zustand for global state	Redux, MobX	Minimal boilerplate; sufficient for 95% of use cases

Decision	Alternative considered	Reason chosen
Jest as test runner	Vitest, Mocha	Ecosystem size; built-in mocking; integrates with NestJS
Playwright for E2E	Cypress	Cross-browser; faster; official Microsoft support
Conventional Commits	Custom commit format	Enables auto-changelog, semantic versioning
Squash merge as default	Merge commit, rebase	Clean linear history on main/develop

Project Management Decisions

Decision	Alternative considered	Reason chosen
Hybrid Odoo+GitHub as LIONGATE default	Pure Jira or pure GitHub	Odoo manages business; GitHub manages engineering; zero added cost
Case A (Jira) documented for enterprise clients	Jira-only for all	Some clients require Jira; team must be ready to operate both
2-week sprints as standard	1-week (too short), 3-week (too long)	Industry sweet spot; enough work per cycle without drift
MoSCoW prioritization	RICE, Kano, Weighted Shortest Job First	Simple to communicate to non-technical stakeholders
Story points for estimation	Hours, T-shirt sizes	Decouples estimate from time; forces relative comparison
GitHub Environments with approval gate	Manual deploy only	Formalizes production approval without extra tooling
Blameless post-mortems	Blame-based	Produces better learning; industry-standard practice

Open Questions

The following questions require decisions from the LIONGATE SARL team before full implementation.

Infrastructure

- What is LIONGATE's primary Hetzner region?** - nbg1 (Nuremberg) assumed. If clients are predominantly in Africa, consider he11 (Helsinki) or awaiting Hetzner Africa region launch.
- Will LIONGATE use a Hetzner Organization account or individual accounts?** - Organization accounts enable shared billing, team access, and project isolation.
- What is the static IP of the LIONGATE office?** - Required to configure firewall SSH allowlist rules. If team is remote, an alternative approach (VPN or jump host) is needed.
- Is there an existing VPN for remote team access?** - If yes, document the VPN IP range in firewall rules instead of individual IPs.
- What Storage Box plan will LIONGATE use?** - BX31 (1 TB at €8.69/mo) is documented as default. Confirm this fits budget and expected backup size.
- Will LIONGATE maintain a shared monitoring server?** - Recommended: one CX22 Grafana/Prometheus/Loki server shared across all projects to reduce per-project monitoring overhead.

Odoo

- 7. **Odoo Community or Enterprise Edition?** - This documentation covers Community. Enterprise adds HR, Payroll, Sign, and other modules but costs ~€20/user/month from Odoo SA.
- 8. **How many Odoo databases will run?** - One DB per client/deployment is safest. Multi-database on one instance is possible but adds complexity.
- 9. **Will LIONGATE build custom Odoo modules?** - If yes, establish a separate private GitHub repository for custom addons and reference the custom addons deployment workflow in file 03 .
- 10. **What email provider will be used for Odoo outgoing mail?** - Brevo is documented as default. Confirm account creation, SMTP key, and sending domain verification.
- 11. **Who manages Odoo upgrades?** - Establish an upgrade owner (TL or DevOps). Minor upgrades monthly; major upgrades require planning 2–4 weeks in advance.

Tech Stack

- 12. **What is the company's Python vs TypeScript proficiency split?** - This affects whether NestJS or FastAPI becomes the true default. Survey the team before standardizing.
- 13. **Will LIONGATE use GitHub Organizations or personal repos?** - Organization recommended for team access control, CODEOWNERS, and org-level GitHub Projects.
- 14. **Will GitHub Teams be used for role-based access?** - Recommended: create teams (engineers , devops , tech-lead) and use in CODEOWNERS and branch protection.
- 15. **Is there a container registry preference?** - GitHub Container Registry (GHCR) is documented as default (included with GitHub). Alternatives: Docker Hub, Hetzner Registry (not offered), self-hosted Gitea.
- 16. **Will LIONGATE use a shared development VPS or purely local development?** - Shared dev VPS is documented as optional (CX22). Confirm whether local Docker is sufficient for the team.

Project Management

- 17. **Which Odoo modules will be enabled?** - Minimum recommended: Project, Timesheets, CRM, Invoicing. Confirm which are needed before initial Odoo setup.
- 18. **Will LIONGATE bill clients by time or fixed price?** - Odoo Timesheets workflow is only relevant if billing by time. Fixed-price projects still benefit from Odoo project tracking but not timesheet linking.
- 19. **What is the client communication channel?** - Odoo Customer Portal documented as default. Confirm if clients prefer email-only, WhatsApp, or dedicated portal.
- 20. **Will LIONGATE adopt Case A (Jira) or Case B (Odoo+GitHub) as the default?** - This document recommends Case B (hybrid Odoo+GitHub) for most projects, with Case A available for enterprise clients who mandate it.
- 21. **Does LIONGATE need on-call rotation?** - If production systems require 24/7 response, establish an on-call schedule and integrate with UptimeRobot or PagerDuty.

Recommended Next Actions

Week 1 - Foundation

Priority	Action	Owner	Tool
 Critical	Provision Hetzner account + create Organization	DevOps	Hetzner Console
 Critical	Create GitHub Organization: github.com/liongate	DevOps	GitHub
 Critical	Register all domains in United Domains	DevOps/PM	United Domains

Priority	Action	Owner	Tool
🔴 Critical	Create and configure Hetzner firewall rules	DevOps	Hetzner Console
🔴 Critical	Deploy Odoo (Docker) on Hetzner - first internal instance	DevOps	File 02
🟡 High	Set up private networking between app + DB servers	DevOps	File 01
🟡 High	Configure Storage Box and test backup script	DevOps	File 02
🟡 High	Obtain SSL certificate for internal Odoo domain	DevOps	File 02

Week 2 - Engineering Standards

Priority	Action	Owner	Tool
🔴 Critical	Create GitHub repository template with standard files	TL	GitHub
🔴 Critical	Set up issue templates and PR template	TL	GitHub
🔴 Critical	Configure branch protection rules on all repos	TL	GitHub
🟡 High	Set up first GitHub Project board for active project	PM	GitHub Projects
🟡 High	Create all standard labels in GitHub repos	DevOps	GitHub CLI
🟡 High	Configure GitHub Actions CI workflow on first project	DevOps	File 04
🟡 High	Add CODEOWNERS file to repos	TL	GitHub
🟢 Medium	Set up Grafana + Prometheus on monitoring VPS	DevOps	File 04

Week 3 - Process Adoption

Priority	Action	Owner	Tool
🔴 Critical	Run first sprint planning meeting using process in File 05	PM	GitHub Projects
🔴 Critical	Enable Odoo Project + Timesheets modules	DevOps	Odoo
🔴 Critical	Create first Odoo project per active client	PM	Odoo
🟡 High	Document first Architecture Decision Record (ADR)	TL	GitHub repo
🟡 High	Run first backlog refinement meeting	PM + TL	GitHub Issues
🟡 High	Establish weekly PM sync (Odoo ↔ GitHub) protocol	PM	-
🟢 Medium	Set up UptimeRobot monitors for all production URLs	DevOps	UptimeRobot
🟢 Medium	Configure Slack notifications from GitHub + Grafana	DevOps	Slack

Month 2 - Hardening

Priority	Action	Owner	Tool
🔴 Critical	Run first backup restore test (monthly)	DevOps	File 02/03
🟡 High	First dependency security scan in CI	DevOps	npm audit / pip-audit
🟡 High	First sprint retrospective - refine process	PM + Team	File 05

Priority	Action	Owner	Tool
🟡 High	Document first post-mortem (even if no incident - practice)	TL	GitHub
🟡 High	Infrastructure cost review - compare actual vs estimate	PM + DevOps	Hetzner Billing
🟢 Medium	Set up Terraform for Hetzner infrastructure	DevOps	File 01
🟢 Medium	Draft first company Architecture Standards ADR	TL	GitHub
🟢 Medium	Calibrate team velocity from first 2 sprints	PM	GitHub Projects

Month 3+ - Scale & Optimize

Priority	Action	Owner
🟡 High	Review and update all 6 documents based on real usage	TL + PM
🟡 High	Establish quarterly infrastructure cost review ritual	PM + DevOps
🟡 High	Evaluate whether Odoo Enterprise modules are needed	PM + Founders
🟢 Medium	Explore Hetzner Terraform provider for full IaC	DevOps
🟢 Medium	Evaluate Odoo upgrade path to next minor version	DevOps + TL
🟢 Medium	Set up end-to-end test suite (Playwright) on first project	TL + QA
🟢 Medium	Conduct first formal security review	TL + DevOps

Document Maintenance

These documents are **living documentation**. Assign ownership and review schedule:

Document	Owner	Review cadence
01 Hosting strategy	DevOps Engineer	Quarterly
02 Odoo Docker	DevOps Engineer	After each Odoo version bump
03 Odoo Source	DevOps Engineer	After each Odoo version bump
04 Tech stack	Tech Lead	Quarterly or on major tech change
05 SDLC process	Project Manager	After each retrospective cycle
06 PM tooling	Project Manager	Quarterly

Storage recommendation: Place all 6 files in a docs/handbook/ directory in a dedicated LIONGATE private GitHub repository (e.g., `github.com/liongate/engineering-handbook`).

Package produced for: LIONGATE SARL

Production date: 2024

Status: Ready for team review and implementation