

BRD Summary — AI Impact Evaluation

2026-07-27

Contents

BRD Summary — AI Impact Evaluation Engineering Intelligence & Analytics Platform	1
Vision	1
Business objectives	1
Success metrics for the platform itself	2
Scope by phase	2
Functional requirement modules (BRD §8)	2
Non-functional requirements (BRD §9)	3
Data sources (BRD §10)	4
Personas	4
Key risks to design against	4

BRD Summary — AI Impact Evaluation Engineering Intelligence & Analytics Platform

Condensed from: *AI Impact Evaluation — Engineering Intelligence Platform BRD v1.0* (04-Jul-2026, Vishal & Aditi). This summary is the working reference; the signed BRD is authoritative for disputes.

Vision

A single, trustworthy, real-time view of software delivery performance and AI-tooling ROI. AI Impact Evaluation unifies Git, Jira, CI/CD, code quality, incident, and AI-assistant data into one analytics layer with role-based dashboards. Strategic position: the **automated, no-tagging DORA/SPACE analytics of minware, delivered through the leadership-friendly UX of Hivel** — while explicitly avoiding surveillance features.

Business objectives

ID	Objective
BO-1	Single source of truth for engineering delivery performance
BO-2	Automate DORA & SPACE-aligned metrics — no manual status updates
BO-3	Quantify AI coding assistant adoption & ROI in financial terms
BO-4	Reduce code review cycle time and defect leakage
BO-5	Visibility into planned vs. unplanned vs. rework time
BO-6	Role-based dashboards for Exec / Manager / IC personas

ID	Objective
BO-7	(Optional) Commercialize as multi-tenant SaaS

Success metrics for the platform itself

- Time-to-first-insight after tool connection: **< 30 minutes**
- Manual reporting effort for EMs: **−70%** within 2 quarters
- Adoption: **80%+** of target teams active within 90 days
- Data trust score (survey): **≥ 4/5** among engineering leads
- A demonstrable **AI ROI dollar figure** for ≥1 assistant in first release of that module

Scope by phase

Phase	Duration	Deliverables
0 — Discovery	2–3 wks	BRD approval, PRD, C4 model, pilot team selection
1 — MVP	8–10 wks	GitHub/GitLab + Jira + one CI/CD integration; DORA dashboard; Cockpit executive view; RBAC
2 — Depth	6–8 wks	Investment Profile, PR/code-review analytics, Goals/OKR, SonarQube integration
3 — AI & Advanced	8–12 wks	AI adoption & ROI module, AI code-review agent, custom report/query layer, on-prem/VPC option
4 — Scale (optional)	Ongoing	Multi-tenant SaaS packaging, SOC 2 Type II, external clients

Out of scope (permanent or deferred): individual surveillance features (permanent, ethical exclusion); replacing Jira/GitHub (permanent — analytics layer only); HR performance-review document automation (deferred beyond Phase 3).

Functional requirement modules (BRD §8)

Module	Highlights	Priority
8.1 Data Integration	OAuth connectors (Git FR-1.1, Jira FR-1.2, CI/CD FR-1.3); identity de-duplication (FR-1.4); team-structure import (FR-1.5); SonarQube (FR-1.6); AI telemetry (FR-1.7); resilient pipeline, no data loss (FR-1.8)	Must (1.5–1.7 Should)

Module	Highlights	Priority
8.2 DORA & Delivery	All 4 DORA metrics auto-computed; lead-time stage breakdown (commit→PR→review→merge→deploy); ticket-level lead time; CFR via incident/hotfix/rollback linkage; filter by team/repo/sprint/date	Must
8.3 Cockpit	Single-pane exec dashboard; RAG thresholds; org→team→IC drill-down with access control; exportable reports	Must
8.4 Investment Profile	Jira×Git classification: planned / unplanned / rework; scope-creep trends; cost capitalization support	Phase 2
8.5 Code Review Analytics	PR size distribution, review turnaround, reviewer load; stale/oversized PR flags; (P3) AI first-pass review agent	Phase 2/3
8.6 AI Adoption & ROI	AI-assisted vs. not: cycle time, defects, rework; dollar ROI; adoption pattern detection	Phase 3
8.7 Goals & OKR	Targets tied to live metrics, auto-tracked	Phase 2
8.8 Admin & RBAC	Roles: Admin, Engineering Leader, Manager, IC, Finance/Read-only; visibility rules; full audit log	Must
8.9 Custom Reporting	Pre-built report library + guided custom-metric builder (no mandatory query language)	Phase 3, Should

Non-functional requirements (BRD §9)

Category	Requirement
Performance	Dashboards < 3 s at ~1M events; metric refresh within 15 min of source event
Scalability	Horizontally scalable ingestion; 10,000+ contributors over platform lifetime
Security	SOC 2 Type II readiness (P2/3); encryption in transit & at rest; least-privilege API scopes
Data privacy	No surveillance metrics by design; individual views opt-in, growth-framed

Category	Requirement
Availability	99.5% SaaS uptime; ingestion degrades gracefully (queue & retry) during vendor outages
Usability	< 30 min time-to-first-dashboard-value; zero workflow change required from engineers
Auditability	Config changes, access grants, exports logged & retrievable ≥ 12 months
Deployment	P1 SaaS multi-tenant; P3 VPC/on-prem ingest agent
Extensibility	New source connectors without core re-architecture

Data sources (BRD §10)

Source control (GitHub/GitLab/Bitbucket) · Project mgmt (Jira/Azure Boards/Linear) · CI/CD (Jenkins/GitHub Actions/Azure Pipelines/GitLab CI) · Code quality (SonarQube) · Incidents (PagerDuty/Opsgenie) · AI assistants (Copilot/Cursor/Claude Code) · Optional: Slack/Calendar for SPACE wellbeing signals.

Personas

CTO/VP Eng (Cockpit, AI ROI) · Engineering Manager (team dashboard, Dev360, Investment Profile) · Tech Lead (code review analytics) · IC (opt-in personal view) · Product/Program Manager (Investment Profile, cycle time) · Finance (AI ROI financial report) · Security/Compliance (admin & audit console).

Key risks to design against

1. **Surveillance perception** → no individual tracking, opt-in views, transparent metric definitions.
2. **Data inaccuracy** from inconsistent tool usage → identity normalization + heuristics + pilot validation.
3. **Scope creep** toward full Hivel/minware clone → strict phase gates.
4. **Vendor API breakage** → queue/retry ingestion, connector health monitoring.
5. **Slow time-to-value** → < 30 min setup, no query language for core use.
6. **Build-vs-buy** — final decision at end of Phase 0; internal build proceeds via this repo.