

WORKSHOP AGENDA

PERJASA Government AI Systems Co-Design Workshop

A governed two-day strategic workshop to convert priority public-sector problems into validated AI prototypes and controlled pilot pathways.

2 DAYS Strategy to pilot	24–32 Participants	4 Focus areas	4 Team outputs
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1. Workshop mandate

The PERJASA Government AI Systems Co-Design Workshop is an implementation-oriented mechanism jointly driven by PERJASA and Aras Integrasi. It is not a conventional training programme. It brings government practitioners, agency process owners and technical specialists together to identify priority problems, design governed AI solutions, produce assessable technical outputs and select initiatives for controlled pilots.

Primary outcome: A prioritised portfolio of government AI initiatives supported by validated prototypes, clear agency ownership, security and governance controls, and an executable 90-day continuation plan.

2. Delivery model

Stage	Day	Purpose	Decision point
Discover	Day 1	Define the operational problem, users, evidence and constraints.	Is the problem suitable and important enough for AI intervention?
Design	Day 1	Select the use case and design the workflow, architecture and controls.	Is the solution feasible, governed and ready to build?
Build	Day 2	Develop the minimum demonstrator, workflow or architecture prototype.	Does the proposed solution work against the defined scenario?
Validate	Day 2	Test value, usability, security, governance and pilot readiness.	Proceed, refine, research or hold?

3. Objectives and success conditions

1. Establish a shared government AI adoption direction across sovereign infrastructure, platforms, agency demand, practitioners and trust controls.
2. Identify and prioritise high-value operational use cases from participating agencies.
3. Build practical implementation capability through facilitated co-design and hands-on prototyping.
4. Provide governed GPU access and a safe development environment for workshop teams.
5. Embed cybersecurity, data governance, responsible AI and human oversight from the beginning.
6. Select initiatives that are sufficiently valuable, feasible and controlled to enter a 60–90-day pilot pathway.

4. Participation and team structure

The workshop is designed for 24–32 participants organised into four multidisciplinary teams. Each team should include agency process ownership, technical capability and governance representation.

Focus area	Primary scope	Minimum team output
AI Infrastructure	Sovereign compute, GPU utilisation, hosting, inference, observability and operational architecture.	Infrastructure demonstrator or validated target architecture.
AI Development	Applications, agentic workflows, retrieval, integration and reusable government AI services.	Working application, workflow or integration prototype.
AI Cybersecurity	AI security, threat intelligence, data protection, model assurance and compliance controls.	Security prototype, control architecture or validation framework.
AI Productivity	Knowledge work, document processing, administrative automation and decision support.	Validated productivity workflow or user-facing prototype.

5. Core participation nucleus

Participant	Organisation	Functional area
Razale Ibrahim	JDN	ICT Management
Azwan Azmi	JDN	AI and ICT Operations
Meor Mohd Shahrulnizam	JDN	AI and Machine Learning
Raja Mohammad Hafiz	Ministry of Health	System Development
Hussein Mohamed	Negeri Sembilan SUK	Cybersecurity

6. Pre-workshop preparation

Readiness requirement: Pre-work must be completed before Day 1. Teams that arrive without a validated problem owner, usable data approach or technical access may participate in design activities but should not be advanced to pilot selection.

Preparation activity	Accountable owner	Required evidence
Confirm agencies, participants and team allocation	PERJASA Secretariat	Final attendance and balanced team roster
Collect agency problem submissions	Agency coordinators	Completed use-case submission forms
Screen and shortlist candidate use cases	Workshop Director and leads	Shortlist mapped to four focus areas
Assess data availability and classification	Data and Governance Lead	Data-readiness and handling decision
Map relevant systems and integrations	AI Architecture Lead	Preliminary system and interface map
Provision governed GPU and workspace access	GPU Platform Lead	Tested accounts, quotas and access logs
Confirm workshop security controls	Cybersecurity Lead	Approved security and acceptable-use protocol
Brief facilitators, mentors and reviewers	Lead Facilitator	Agreed templates, review gates and scoring method

Participant pre-work

7. Bring one evidence-based government or agency problem with an identified process owner.
8. Document the current workflow, affected users, pain points and expected operational outcome.
9. Identify available data sources, classifications, integrations and known constraints.
10. Propose two or three measurable success indicators for the intended solution.
11. Use public, synthetic or anonymised data by default. Sensitive government data requires prior approval and explicit controls.

DAY 1 — Strategic Alignment, Discovery and Design

Theme: From government problems to validated AI solution designs | 08:30–17:30

Time	Session	Activities	Output
08:30–09:00	Registration and technical readiness	Register participants; verify workspace, GPU-token and team access; resolve access issues.	Participants ready to operate
09:00–09:15	Opening and mandate	PERJASA establishes the public-sector context, partnership model and expected decisions.	Shared mandate
09:15–09:45	Strategic framing	Position government AI adoption across supply, platform, demand, practitioners, security and trust.	Common strategic frame
09:45–10:15	Workshop method and evaluation	Explain Discover → Design → Build → Validate, team deliverables, review gates and scoring.	Agreed operating method
10:15–10:30	Break	Refreshment break.	—
10:30–11:00	Agency and practitioner perspectives	Surface agency priorities, practitioner capabilities and key operational constraints.	Priority context map
11:00–11:30	Government AI opportunity landscape	Review suitable opportunities across the four focus areas and identify shared patterns.	Opportunity map
11:30–12:30	Problem discovery	Define users, current process, pain points, evidence, root causes, constraints and intended outcomes.	Draft problem statement
12:30–13:00	Gate 1: Problem validation	Facilitators challenge problem ownership, evidence, scope, urgency and AI suitability.	Validated problem
13:00–14:00	Lunch	Lunch break.	—
14:00–14:30	Use-case prioritisation briefing	Introduce scoring against value, urgency, feasibility, data, security, scalability and time to impact.	Shared scoring method
14:30–15:15	Use-case assessment and selection	Score candidate use cases; select one primary and one reserve use case per team.	Four priority use cases
15:15–15:30	Break	Refreshment break.	—
15:30–16:15	Solution co-design	Define target users, AI-assisted workflow, human decisions, operating boundaries and success measures.	Solution concept canvas
16:15–17:00	Architecture, data, security and governance clinics	Develop the target architecture and data flow; identify deployment, controls, risks and approvals.	Initial architecture and control map
17:00–17:25	Gate 2: Design review	Each team presents its problem, solution design, expected value, architecture and critical risks.	Build approval or refinement action
17:25–17:30	Day 1 close	Confirm Day 2 build scope, owners and outstanding dependencies.	Approved build plan

DAY 2 — Prototyping, Validation and Pilot Selection

Theme: From validated design to a pilot-ready government AI initiative | 08:30–18:00

Time	Session	Activities	Output
08:30–09:00	Design confirmation and build briefing	Confirm prototype objective, user journey, success conditions, available mentors and technical boundaries.	Final prototype specification
09:00–10:30	Prototype sprint — Build 1	Develop the core application, workflow, agent, control demonstrator or architecture proof.	Initial working prototype
10:30–10:45	Break	Refreshment break.	—
10:45–11:30	Technical mentor clinics	Review model choice, integration, compute, performance, deployment and implementation assumptions.	Technical correction plan
11:30–12:45	Prototype sprint — Build 2	Incorporate mentor guidance and complete the end-to-end demonstration scenario.	Integrated demonstrator
12:45–13:45	Lunch	Lunch break.	—
13:45–14:30	Security and responsible-AI review	Conduct threat modelling, privacy and misuse review, access-control validation and human-oversight assessment.	Assurance findings and controls
14:30–15:15	Operational and user validation	Test the solution against the original workflow, user expectations and stated success indicators.	Validation evidence
15:15–15:30	Break	Refreshment break.	—
15:30–16:15	Pilot design and implementation planning	Define pilot scope, owner, users, data, environment, dependencies, timeline and resource assumptions.	Draft pilot charter
16:15–16:45	Final submission preparation	Complete the demonstration, documentation, assurance findings and 90-day action plan.	Team submission package
16:45–17:35	Gate 3: Final demonstrations	Four teams present their prototype, value, architecture, controls, evidence and pilot proposal.	Panel assessments
17:35–17:50	Portfolio decision	Evaluation panel classifies each initiative: Proceed, Refine, Research or Hold.	Pilot portfolio decision
17:50–18:00	Commitments and closing	Confirm owners, immediate actions, reporting dates and practitioner-community continuation.	Action register and closure

Demonstration format

Each team receives 12 minutes: seven minutes for the problem, prototype and implementation case; three minutes for security, governance and validation evidence; and two minutes for panel questions.

7. Evaluation and portfolio decisions

The evaluation panel will score each initiative out of 100. Progression requires a minimum score of 70, an identified agency owner and no unresolved critical security or governance issue.

Evaluation dimension	Weight	Panel test
Public-sector and operational value	20	Will the initiative materially improve an important government outcome?
Problem clarity and user relevance	10	Is the problem evidence-based, owned and meaningful to users?
Technical feasibility	15	Can the proposed architecture and solution be implemented reliably?
Data readiness	10	Are appropriate data sources, permissions and handling controls available?
Cybersecurity and privacy	15	Are threats, sensitive data and access risks understood and controlled?
Responsible AI and human oversight	10	Are accountability, review and operating boundaries explicit?
Scalability and government reuse	10	Can the approach be extended or reused across agencies?
Pilot readiness and ownership	10	Is there a committed owner, feasible scope and executable plan?

Decision categories

Decision	Meaning	Required next action
Proceed to Pilot	Strong value, feasibility and control maturity.	Approve pilot charter and begin mobilisation.
Refine Before Pilot	Promising, but defined technical, data or governance gaps remain.	Close remediation actions within 30 days and return for approval.
Continue as Research	Strategic value exists, but operational readiness is insufficient.	Assign a research owner, question and review date.
Hold	Insufficient value, feasibility, evidence or ownership.	Record findings and discontinue the current effort.

8. Required team submission package

12. Validated problem statement and named operational owner.
13. Use-case canvas, target users and current-state/target-state workflow.
14. Working prototype, workflow demonstrator or validated technical architecture.
15. Solution architecture, data requirements and integration map.
16. Cybersecurity threat assessment and required controls.

17. Responsible-AI, privacy and human-oversight assessment.
18. Validation findings measured against the agreed success indicators.
19. Pilot charter with scope, owner, users, dependencies, resources and timeline.
20. 30-, 60- and 90-day continuation actions.

9. Governance and delivery roles

Role	Principal responsibility
PERJASA Leadership	Strategic sponsorship, government alignment and resolution of cross-agency issues.
PERJASA Secretariat	Participants, logistics, communications, records and action tracking.
Workshop Director	Overall authority, scope control, review gates and portfolio decisions.
Lead Facilitator	Session flow, team discipline, timekeeping and output quality.
AI Architecture Lead	Models, architecture, integration and deployment guidance.
Cybersecurity Lead	Security protocol, threat assessment, controls and assurance sign-off.
Data and Governance Lead	Data classification, privacy, responsible AI and approval requirements.
GPU Platform Lead	Compute access, quotas, monitoring, acceptable use and technical support.
Focus-Area Leads	Team-level direction, problem framing and delivery coordination.
Technical Mentors	Hands-on engineering support and design correction.
Agency Process Owners	Problem validation, operational acceptance and pilot ownership.
Evaluation Panel	Independent scoring, readiness classification and pilot recommendation.

10. Operating controls

21. **Data:** Public, synthetic or anonymised data is the default. Sensitive data requires explicit approval, purpose limitation and handling controls.
22. **Access:** GPU, model and workspace access is named, time-bound, monitored and limited to workshop purposes.
23. **Security:** Teams must not introduce unauthorised tools, credentials, datasets or external integrations into the workshop environment.
24. **Human authority:** AI outputs remain advisory unless an approved process explicitly authorises automation. Accountable human review must be defined.
25. **Documentation:** Architecture, data, decisions, risks and validation evidence must be recorded in the common workspace.
26. **Intellectual contribution:** Reusable patterns should be documented without disclosing protected agency information.

11. Post-workshop 90-day continuation

Timeline	Required action	Accountable party	Output
Within 5 working days	Issue the consolidated report, scores, decisions and action register.	PERJASA Secretariat	Workshop outcome report
Within 14 days	Close immediate technical, security and governance documentation gaps.	Team leads	Refined submission packages
Within 30 days	Approve pilot charters, sponsors, resources and operating controls.	Steering group and agencies	Authorised pilot portfolio
Days 31–60	Configure environments, integrations, data access and implementation teams.	Pilot owners and technical leads	Pilot-ready environments
Days 60–90	Commence controlled pilots and monitor agreed success and guardrail indicators.	Agency pilot owners	Pilot evidence and status
Day 90	Review results and decide whether to scale, revise, continue research or discontinue.	Steering group	Portfolio review decision

12. Workshop completion criteria

- 27. Four validated team outputs have been demonstrated and documented.
- 28. Every initiative has a recorded score and portfolio decision.
- 29. Pilot candidates have named agency owners and defined implementation actions.
- 30. Security, data-governance and responsible-AI findings are documented.
- 31. The practitioner-community structure and immediate coordination mechanism are confirmed.
- 32. The consolidated report owner and five-working-day publication deadline are accepted.

Final workshop decision: The steering group approves a prioritised portfolio of government AI initiatives and authorises the selected teams to enter the 90-day continuation pathway.