

Russell Dudek

Forward Deployed AI & Cloud-Native Operating Transformation

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Immediate contribution case

Evaluation frame: Assess the combination of agentic workflow design, high-reliability operating discipline, client-to-engineering translation, production ownership thinking and adoption mechanisms.

ROLE REQUIREMENTS AND CONTRIBUTION EVIDENCE

What the work needs	Russell's verified contribution
Embed with clients and translate ambiguity	AI-readiness and workflow design; cross-functional operating transformation; executive-to-frontline mechanism building.
Engineer agentic workflows	Structured context, retrieval, agents, human judgment, escalation, evaluation, governance and decision records.
Operate in consequential environments	High-reliability electronics; regulated autonomous operations; 24/7 customer-backward operations; robotics and telemetry.
Make production measurable	Quality systems, root cause, performance measures, dashboards, standard work, handoffs and accountability.
Drive adoption and transfer capability	Training, operating cadence, stakeholder translation, Lean/Gemba routines and visible decision mechanisms.

EVIDENCE BOUNDARY

Do not infer unverified ten-year cloud-platform coding tenure or claim specific production ownership of LangGraph, CrewAI, AutoGen, OpenAI, Claude or Vertex deployments. The strongest evidence is adjacent and operationally material; it should be tested in a bounded technical working session rather than inflated in prose.

BOUNDED PROOF SESSION

Use one supplied enterprise use case. Ask Russell to produce:

1. Workflow and exception boundary
2. Agent vs deterministic vs human split
3. Context/retrieval and provider abstraction seams
4. Tool and authority matrix
5. Evaluation harness and adversarial cases
6. Observability, cost and incident units
7. Release posture and first production slice

WHAT GOOD EVIDENCE WOULD LOOK LIKE

Clear decisions, accurate technical questions, grounded tradeoffs, explicit authority, useful test cases, coherent runtime ownership and a credible path from client discovery to production evidence.

AFFIRMATIVE DAY-ONE VALUE

Russell can help a pod make the work visible, expose hidden operating constraints, connect engineering choices to business consequence, keep human authority explicit and install the mechanisms that let a production agent be measured, adopted and improved.