

ROLE THESIS

Integration is the mechanism that converts specialized engineering velocity into one launchable system.

COMPANY MOMENT

Latitude is moving an in-house, unified L2-to-L3 ADAS platform toward a 2027 debut on Ford Universal Electric Vehicle Platform.

OPERATING TENSIONS

Startup speed vs automotive launch discipline; full-stack ownership vs distributed domain authority; unified platform vs platform-specific configuration; architecture vs low-level debugging; feature velocity vs regression evidence.

SUCCESS CONDITION

Cross-domain ambiguity becomes a bounded problem, a coherent repair, and a stronger system contract than existed before the failure.

SIX COUPLED LAYERS

Platform configuration; compute and network; sensors and actuation; autonomy software; validation evidence; ownership and handoff.

CLOSURE SEQUENCE

1. Find the fracture. 2. Establish the invariant. 3. Restore the coupling. 4. Make recurrence harder.

DECISION RECORD

Observed behavior; expected invariant; minimum reproduction; competing hypothesis; authority boundary; system change; adjacent risk; release evidence; retained learning.

SCORECARD

Time to bounded hypothesis; minimum reproducible condition; blocker age; escaped regression behavior; configuration lineage; recurrence after closure.

VAPE-JET

Approximately 1,000 fielded robots; cross-functional machine, customer, factory, quality, support, engineering, and telemetry signals.

ZEUSVU

Regulated autonomous drone operations with 100% safety record and no FAA incidents; TensorFlow-based aerial inventory and field-intelligence concepts.

COMPUNETICS

High-reliability electronics; engineering, manufacturing, quality, root cause, process controls, and technical stakeholder translation.

AMAZON AND DUDEWORTH

24/7 launch mechanisms, visibility, escalation, standard work, AI and automation workflow design.

HARD OBJECTION

No verified senior production C++ tenure or automotive autonomy-stack title. Ask for a bounded technical work sample and judge the reasoning, learning speed, code review behavior, and closure discipline directly.

QUESTION 1

Where do integration blockers most often lose time: reproduction, ownership, configuration identity, prioritization, or release evidence?

QUESTION 2

What distinguishes a strong integration closure from a defect that is merely no longer visible?

QUESTION 3

Which interfaces carry the greatest change burden as the unified platform approaches first vehicle launch?

QUESTION 4

When does Autonomy Integration implement a fix directly versus route it to the owning domain team?

QUESTION 5

What would prove after six months that this engineer increased organizational velocity and confidence?

QUESTION 6

Which platform or configuration problem would make the most realistic technical work sample?