



DIVIDIA TECHNOLOGIES

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**Budgetary
MOCK-P3**

Date: 6/9/2026

Prepared for:

MIKE PATER

E.R. JAHNA

202 EAST STUART AVE.

LAKE WALES, FL 33853 USA

Prepared by:

Dividia Sales

Account No.: 14444

Quantity	Item ID	Description	UOM	Sell	Total
Yearly Recurring Charges — Per Site					
0 – 1	LIC-CAMERA-CLOUD	Cloud license for new front-of-scale camera (only if customer wants its images on cloud transaction uploads; can be local-only)	EA	\$175.00 / yr	\$0 – \$175
One-Time Hardware — Per Site					
1	CAM-FOS	Front-of-Scale Camera Uniview-class or equivalent; specific model TBD pending velocity-tolerance spec	EA	~\$400 (est.)	~\$400
1	MOUNT-FOS	Mounting hardware + cabling for front-of-scale camera	EA	~\$100 (est.)	~\$100
0 – 1	LIGHT-FOS	Supplemental lighting at front-of-scale spot If site walk identifies bad dawn / dusk / rain / headlight conditions	EA	~\$300 – \$500 (est.)	\$0 – \$500
One-Time Software / Development					
250 – 500	DEVELOPMENT	Custom Programming — Quote C Full AI / In-Motion Axle Read Velocity-tolerant AI model, in-motion axle detection, exception-only operator UI flow	HR	\$180.00	\$45,000 – \$90,000
Hardware subtotal (per site)					\$500 – \$1,000
Development subtotal					\$45,000 – \$90,000

Quote C dev + hardware (low) \$45,500.00

Quote C dev + hardware (high) \$91,000.00

Quote C midpoint ~\$68,200.00

ALL-IN TOTAL — If customer selects Quote C outright

Quote A (pilot site, per Quote 17938) \$44,469.55

Quote B dev (range) \$27,000 – \$54,000

Quote C dev + Quote C hardware (range) \$45,500 – \$91,000

All-in budgetary range (pilot site)	\$116,969.55 – \$189,469.55
All-in midpoint estimate	~\$153,219.55

Note: Dev cost is one-time across the entire rollout. Subsequent sites only need per-site hardware (~\$7,155 from Quote A's per-site stack + \$500–\$1,000 for Quote C camera/mount/lighting) — software delivery does not repeat.

Billing: T&M on dev; hardware fixed once spec'd

Prerequisite: Quote B in pilot

DIVIDIA WILL DEVELOP CUSTOM SOFTWARE FOR E.R. JAHNA — PHASE 3 FULL AI / IN-MOTION AXLE READ.

About this estimate

- Quote C adds one new camera at the front of the scale + mount + possibly lighting. **Same Jetson + NVR + other cameras as Quote A / Quote B.**
- **Speculative until Quote B lands.** The in-motion AI builds on the Quote B stationary-AI baseline; numbers firm up after Quote B is in pilot.
- The default Quote C design retires the side-view measurement camera + line-placement path. Customer may opt to keep it as a fallback for low-confidence reads (adds hardware retention + dev cost).
- One Jahna site can't physically host a side-view camera anyway, so the fallback design isn't universally available even if chosen.
- Open items affecting this estimate: lighting need per site (TX→FL — can't know until on-site after PO), fallback design (clean replace vs keep side-view), AI confidence threshold, camera model + velocity tolerance.

Disclaimer

This is a budgetary estimate, NOT a binding quote. Quote C is speculative until Quote B is delivered and in pilot. Final pricing requires per-site site walk + acceptance criteria.

50% down payment required prior to scheduling. Balance due upon completion of project.

Dividia reserves the right to submit Change Orders in the event of unforeseen conditions or changes to design.

Conduit work and electrical outlets (for any lighting addition) provided by others.