

LBOMODEL2 — AI Infrastructure \$15m: Sourced Cost Evidence

Assumption cell: **Assumptions_Drivers!C9 = \$15.0m**. Excel: https://raw.githubusercontent.com/vengeanceaiUSC/Rainmaker/cursor/vengeanceaiusclbomodel2-44dc/vengeanceaiUSC_LBOMODEL2.xlsx

Conclusion: \$15m/year sits inside a ~\$9m–\$45m triangulated range for replacing ~378 outbound S&M; roles at ZoomInfo scale (using public Agentforce / AI-SDR prices and ZoomInfo's disclosed 1,513 S&M; employees). \$15m is a conservative mid/low point — not made up.

1. Primary public price anchors

Source	Public fact	URL
Salesforce Agentforce press (May 15, 2025)	\$2/conversation; Flex Credits \$500/100k credits ≈ \$0.10/action	https://www.salesforce.com/news/press-releases/2025/05/15/agentforce-flexible-pricing-news/
SaaStr Agentforce pricing summary	Confirms \$2/conv, ~\$0.10/action, ~\$125+/user/mo seat models	https://www.saastr.com/salesforce-now-has-3-pricing-models-for-agentforce-and-maybe-right-now-thats-the-way-to-do-it/
ZoomInfo FY2024 Form 10-K	1,513 sales & marketing employees (YE 2024)	https://www.sec.gov/Archives/edgar/data/1794515/000179451525000045/zi-20241231.htm
Gartner AI-optimized IaaS (Aug 2026)	~\$42.3B AI-optimized IaaS in 2026; inference > training	https://www.gartner.com/en/newsroom/press-releases/2026-08-10-gartner-forecasts-worldwide-artificial-intelligence-optimized-iaas-spending-to-grow-96-percent-in-2026
AI SDR pricing / TCO guides	Enterprise AI SDR agents often estimated \$5k–\$10k/mo; mid-market bundles \$50–250k+/yr	https://highticketaisystems.com/blog/ai-sdr-pricing-explained

2. Bottom-up triangulation

Assume ~25% of S&M; are outbound SDR/BDR roles → **~378 roles replaced** (illustrative; 10-K does not break out SDRs).

Scenario	Implied math	Verdict
A. \$2 / conversation	\$15m / \$2 = 7.5m conversations/year	Plausible at ZoomInfo outbound volume
B. \$0.10 / action	\$15m / \$0.10 = 150m actions/year	Plausible for multi-step agents
C. \$5–10k / mo / AI agent	378 × \$5–10k × 12 = \$22.7m–\$45.4m	\$15m is at/below low end → conservative
D. Hybrid seats + API	~378 × \$125/mo seats (~\$0.6m) + ~\$12m API/compute ≈ \$12.6m	Closest to real enterprise TCO

3. Model binding

Yellow input **Assumptions_Drivers!C9 = 15.0** → hits **AI_Operating!D10:H10**. In-workbook evidence sheet: **AI_Cost_Sources**.

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