

Summit Heating & Air

• June 2026 Performance Report · Generated July 19, 2026

Scorecard 7 METRICS

Shop-wide performance snapshot for the reporting period.

WEAKEST JOB-TYPE MARGIN -31.9% Furnace Install	HIGHEST CALLBACK RATE 22.0% T04	LOWEST UTILIZATION 43.3% T09	WEAKEST WIN RATE 11.5% Electrical Panel Upgrade
LEAST CONSISTENT PRICING 0.59 AC Repair (CoV)	SLOWEST CASH CYCLE 54d Property Management	AR OUTSTANDING \$256,610 total unpaid	AVERAGE TICKET \$2,192 all jobs

Top Findings RANKED BY IMPACT

The 7 issues costing this business the most, in order.

FINDING 01 / negative_margin_job_type Your furnace installation jobs have a negative gross margin of -32%, meaning you're losing money on every furnace you install. WHY IT MATTERS When you lose money on every job, it directly reduces your business profitability and cash flow. At your current volume, this is costing your business over \$316,000 annually. RECOMMENDED ACTION Review your furnace installation pricing, labor costs, and material costs to identify where the losses are occurring, then adjust pricing or operational efficiency to reach at least breakeven or positive margin on these jobs. HOW MEASURED — Gross margin was calculated by comparing total revenue from furnace installation jobs against the direct costs (labor and materials) associated with those jobs.	EST. ANNUAL IMPACT \$316,783
FINDING 02 / high_ar_outstanding Your shop has a significant amount of outstanding accounts receivable that needs collection attention. WHY IT MATTERS When customers owe you money for work already completed, that cash is tied up and unavailable for operating expenses, payroll, or other business needs. High outstanding receivables can strain your cash flow and limit your ability to grow or handle unexpected costs. RECOMMENDED ACTION Review your outstanding invoices, prioritize collections from the largest outstanding accounts, and establish a clear follow-up schedule to collect past-due amounts within the next 30-60 days. HOW MEASURED — The total amount of all unpaid customer invoices across your shop was calculated by summing all outstanding accounts receivable balances.	EST. ANNUAL IMPACT \$256,610

\$169,144

Your Electrical Panel Upgrade quote type is winning jobs at a low rate of just 11.5%, well below the healthy 20% threshold.

WHY IT MATTERS When a quote type converts at a significantly lower rate than expected, it means you're spending time and resources preparing quotes that don't turn into revenue. This low conversion suggests either the quotes aren't competitive, the customers aren't a good fit, or there's a disconnect in how you're positioning or pricing this service.

RECOMMENDED ACTION Review your last 10-15 lost Electrical Panel Upgrade quotes to identify common objections or reasons for rejection, then adjust your pricing, scope definition, or sales approach accordingly.

HOW MEASURED — Win rate was calculated by dividing the number of Electrical Panel Upgrade jobs won by the total number of Electrical Panel Upgrade quotes issued over the measurement period.

\$58,056

AC Repair jobs have highly inconsistent pricing across your service calls.

WHY IT MATTERS When you charge inconsistent prices for the same type of work, you leave money on the table and create confusion for customers about what they should expect to pay. This pricing inconsistency is costing your business money in lost revenue.

RECOMMENDED ACTION Establish a standard pricing structure or pricing range for AC Repair jobs based on common factors like complexity, materials, and labor hours, then review and normalize recent invoices to ensure consistency going forward.

HOW MEASURED — The variation in AC Repair pricing was measured using a statistical analysis of price consistency across all AC Repair jobs in your historical data.

\$50,120

Your Property Management customer segment is paying invoices significantly slower than other customers.

WHY IT MATTERS When customers take longer to pay, you have to finance those invoices yourself, which increases your working capital needs and costs. Slower payments also increase your risk of bad debt and reduce cash flow available for operations and growth.

RECOMMENDED ACTION Review payment terms with your Property Management customers and consider implementing earlier payment incentives, deposit requirements, or stricter payment schedules to accelerate cash collection from this segment.

HOW MEASURED — Average days to payment for the Property Management segment was calculated and compared to other customer segments to identify the payment delay.

\$40,892

Technician T04 has a callback rate of 22%, significantly higher than the team average of 15%.

WHY IT MATTERS Callbacks represent work that must be redone at no additional charge to the customer, consuming labor hours and materials while damaging customer satisfaction. A high callback rate indicates quality issues that are costing your business money in wasted labor and lost customer trust.

RECOMMENDED ACTION Review T04's recent job completions to identify common failure patterns, provide targeted retraining on problem areas, and implement a quality checkpoint process for their work before customer handoff.

HOW MEASURED — Callback rate was calculated as the percentage of jobs completed by technician T04 that required a return visit to fix, compared against the team median callback rate.

Technician T09’s billable utilization is well below the target threshold at 43.3%, indicating they are not being scheduled or utilized effectively for billable work.

WHY IT MATTERS When a technician's billable hours fall significantly short of target, it reduces revenue generation and increases the cost per billable hour, directly impacting profitability. This underutilization suggests wasted labor capacity that could otherwise be generating income for the shop.

RECOMMENDED ACTION Review Technician T09's current workload allocation and scheduling practices to identify barriers to billable work—such as inadequate job scheduling, skill-to-job mismatches, or excessive non-billable tasks—and reallocate work or adjust staffing to improve utilization toward the 55% target.

HOW MEASURED — Billable utilization was calculated as the ratio of billable hours worked to total available work hours for the technician over the measurement period.

ROI Ledger

TOTAL OPPORTUNITY

All findings this period, ranked by estimated annualized dollar impact.

FINDING	CATEGORY	EST. ANNUAL IMPACT
Your furnace installation jobs have a negative gross margin of -32%, meaning you're losing money on every furnace you install.	Furnace Install	\$316,783
Your shop has a significant amount of outstanding accounts receivable that needs collection attention.	Shop-wide	\$256,610
Your Electrical Panel Upgrade quote type is winning jobs at a low rate of just 11.5%, well below the healthy 20% threshold.	Electrical Panel Upgrade	\$169,144
AC Repair jobs have highly inconsistent pricing across your service calls.	AC Repair	\$58,056
Your Property Management customer segment is paying invoices significantly slower than other customers.	Property Management	\$50,120
Technician T04 has a callback rate of 22%, significantly higher than the team average of 15%.	T04	\$40,892
Technician T09's billable utilization is well below the target threshold at 43.3%, indicating they are not being scheduled or utilized effectively for billable work.	T09	\$22,106
Total identified opportunity		\$913,710