





U.S. Equipment & Software

Investment Momentum Monitor

AUGUST 2025



Established in 1989, the Equipment Leasing & Finance Foundation is a 501c3 non-profit organization dedicated to inspiring thoughtful innovation and contributing to the betterment of the equipment leasing and finance industry. The Foundation accomplishes its mission through development of future-focused studies and reports identifying critical issues that could impact the industry.

Foundation research is independent, predictive, and peer-reviewed by industry experts. It is funded solely through contributions. Contributions to the Foundation are tax-deductible. Support the Foundation by making a 100% tax-deductible gift today at www.LeaseFoundation.org

Equipment Leasing & Finance Foundation 1625 Eye Street, NW ⋅ Suite 850 Washington, DC 20006 202-238-3429 Kelli Jones Nienaber, Executive Director





U.S. Equipment & Software Investment Momentum Monitor *About the Forecasts*

Business leaders require actionable forward-looking intelligence to make strategic decisions. Accordingly, the Equipment Leasing & Finance Foundation commissioned Keybridge LLC to develop a series of custom leading indicators for the equipment sector. Published monthly, the "U.S. Equipment & Software Investment Momentum Monitor" consists of indices for the seven equipment and software investment verticals listed below. These indices are designed to identify turning points in their respective investment cycles with an approximate 5–8-month lead time.

The Momentum Monitor is based on Keybridge's extensive research which shows that not all movements in economic data are reliable signals of future economic trends. Keybridge has operationalized its research by constructing indices, each comprised of 15–20 high-frequency indicators. These indicators undergo rigorous testing to determine the optimal thresholds at which their short-term fluctuations are economically meaningful. In simpler terms, the Momentum Monitor sifts out the "noise" in the data and identifies the dominant trends. As a result, each Momentum Monitor index is statistically optimized to signal turning points in the investment cycle without giving false readings of shifts in momentum.

The Momentum Monitor covers seven equipment and software verticals as defined by the U.S. Department of Commerce. Collectively, these verticals represent more than 90% of total equipment and software investment as of 2024.

U.S. Equipment & Software Investment Momentum Monitor - 7 Verticals

- 1) Agriculture Machinery
- 2) Construction Machinery
- 3) Energy & Electrical Equipment
- 4) Industrial Equipment
- 5) Medical Equipment
- 6) Technology Equipment & Software
- 7) Transportation Equipment





Momentum Monitor Sector Matrix



The matrix above summarizes the current values of each of the seven Equipment & Software Investment Momentum Indices based on two factors:

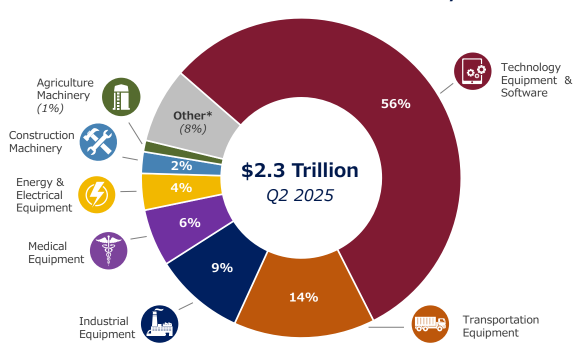
- "Recent Momentum" (vertical axis) represents an indicator's movement in the past month relative to its average movement over the
 previous three months. Ratings closer to "0" represent an indicator that is decelerating, while ratings closer to "10" represent an
 indicator that is accelerating.
- "Historical Strength" (horizontal axis) represents an indicator's strength over the last three months relative to its typical level over the last two decades. Ratings closer to "0" represent an indicator that is historically weak, while ratings closer to "10" represent an indicator that is historically strong.

The matrix is comprised of four quadrants, which correspond to a vertical's recent momentum and historical strength readings. If a vertical is located in the top-left quadrant, its current reading is higher than average, but positive movement has slowed (and perhaps reversed) in recent months — suggesting that Y/Y investment growth may fall over the next two quarters. Conversely, if a vertical is located in the bottom-right quadrant, its current reading is lower than average, but recent movement shows promise — suggesting that Y/Y investment growth may rise over the next two quarters.





Definitions and Distribution of Investment by Vertical



*Other includes furniture and fixtures, office equipment, service industry machinery, nonmedical instruments, and other miscellaneous items.

Agriculture Machinery	Agricultural machinery includes farm machinery and equipment, farm-type (power take-off hp) wheel tractors, and other agricultural equipment.
Construction Equipment	Construction machinery includes mixers, pavers, and related equipment, tractor shovel loaders, graders, rollers, compactors, and forklifts.
Energy & Electrical Equipment	Energy and electrical equipment includes (1) mining and oilfield machinery and (2) electrical transmission, distribution, and industrial apparatus such as generators, electric power transformers, switchgear and board apparatus, and semiconductor power conversion apparatus.
Industrial Equipment	Industrial equipment includes fabricated metal products, engines and turbines (including steam engines and internal combustion engines), metalworking machinery, special industry machinery, general industrial equipment, and materials handling equipment.
Medical Equipment	Medical equipment includes medical imaging equipment, electronic medical equipment, surgical and medical instruments, dental equipment and supplies, irradiation apparatus, and electromedical apparatus.
Technological Equipment & Software	Technology equipment includes (1) communications equipment such as data networking equipment, telephone apparatus, and navigation & guidance systems; (2) computers, including host and multiuser mainframe computers and servers, portable computers, personal computers and workstations, storage devices, terminals, and peripheral equipment, displays, and printers; and (3) software, including prepackaged and customized software.
Transportation Equipment	Transportation equipment includes light trucks (including utility vehicles), other trucks, buses, and truck trailers, autos, aircraft, ships and boats, and railroad equipment.

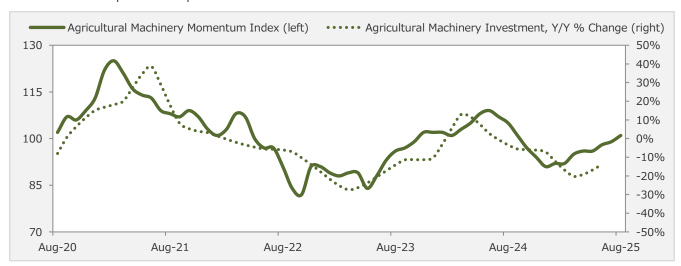
Source: U.S. Bureau of Economic Analysis, National Income and Product Accounts. Data are seasonally adjusted and annualized.





Agricultural Machinery

Investment in Agricultural Machinery rose 17% (annualized) in Q2 2025 but is 14% below its year-ago level. The Agricultural Machinery Momentum Index increased from 99.0 in July to 101.0 in August. The improvement was driven by a 9.2% Y/Y increase in the Agricultural Price Index for Livestock in June and 81% M/M growth Non-Corn Feed Grain Exports in May, which offset a 22% Y/Y decline in Farm Machinery Shipments. The Index suggests that while Y/Y investment growth may remain negative in the near term, Q1 likely marked the bottom of the trough, with conditions expected to improve over the next six months.



Summary of Current Conditions

Historical Strength of Vertical Momentum Historical Strength of **Investment Growth Investment Growth** -13.8% (Y/Y)**Investment Growth** +16.9% (Q/Q, SAAR)**Vertical Investment** \$26.1 Billion (SAAR) Share of Total 1.2% **E&S Investment**

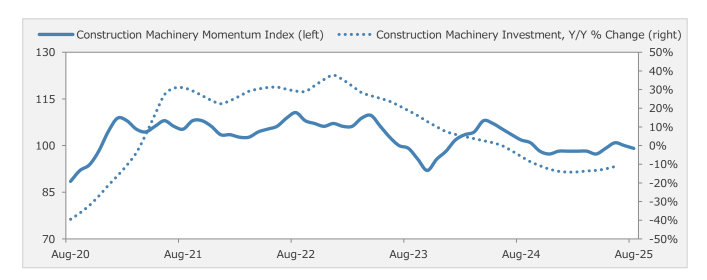






Construction Machinery

Investment in Construction Machinery grew 7.4% (annualized) in Q2 2025 but is down 11% below its year-ago level. The Construction Machinery Momentum Index ticked down from 100.0 in July (revised) to 99.1 in August, with a 1.3% M/M decline in the Value of Construction Machinery Shipments in May driving the decline. Overall, the index suggests that while annual growth in construction machinery investment may have bottomed out in Q1, it is likely to remain weak for the remainder of the year.



Summary of Current Conditions

Historical Strength of Vertical Momentum Historical Strength of **Investment Growth Investment Growth** -11.2% (Y/Y)**Investment Growth** +7.4% (Q/Q, SAAR)**Vertical Investment** \$49.2 Billion (SAAR) **Share of Total** 2.2% **Investment**

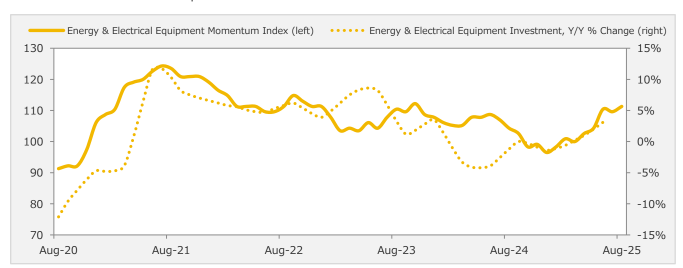






Energy & Electrical Equipment

Investment in Energy & Electrical Equipment improved 13% (annualized) in Q2 2025 and is 3.1% above its year-ago level. The Energy & Electrical Momentum Index rose from 109.6 in July to 111.3 in August. The Index was driven by stronger readings in several indicators, including a 0.4-point decline in the Economic Policy Uncertainty Index in July and a 0.2% Y/Y increase in the Production Capacity of Power and Gas Utilities in June. Overall, the Index's current position and recent movement point to stronger growth in Y/Y energy and electrical equipment investment over the next two quarters.



Summary of Current Conditions

Historical Strength of Vertical Momentum **Historical Strength of Investment Growth Investment Growth** +3.1% (Y/Y)**Investment Growth** +12.7% (Q/Q, SAAR)**Vertical Investment** \$83.5 Billion (SAAR) **Share of Total** 3.7% Investment

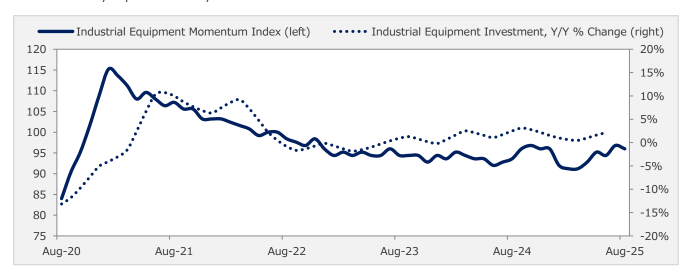






Industrial Equipment

Investment in Industrial Equipment rose 1.5% (annualized) in Q2 2025 and is up 2.1% Y/Y. The Industrial Equipment Momentum Index edged down from 96.8 in July to 96.0 in August. The downtick was driven by a contraction in Manufacturing Employment (-11,000 jobs in July) and a decline in Capacity Utilization for Electrical Equipment (-2.1 points M/M in June), offsetting an improvement in the Chicago Business Barometer Index (+6.7 points M/M in July). Overall, recent Index movement suggests that annual growth in industrial equipment investment may improve modestly over the next six months.



Summary of Current Conditions

Historical Strength of Vertical Momentum **Historical Strength of Investment Growth Investment Growth** +2.1% (Y/Y)**Investment Growth** +1.5% (Q/Q, SAAR)**Vertical Investment** \$206.7 Billion (SAAR) **Share of Total** 9.1% **Investment**

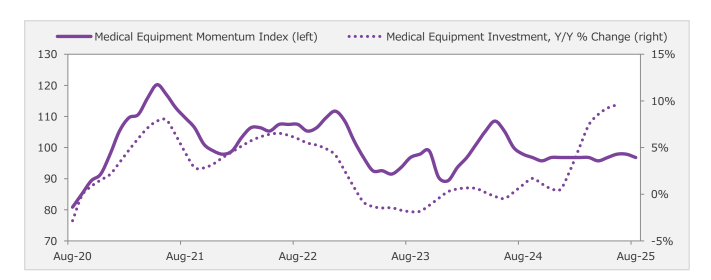






Medical Equipment

Investment in Medical Equipment increased 6.3% (annualized) in Q2 2025 and is now 9.6% above its year-ago level. The Medical Equipment Momentum Index ticked down from 97.9 in July to 96.8 in August. Recent signals in key indicators were mixed: a 28% M/M drop in the Baxter International Market Cap in July offset a 1.3% M/M rise in Consumer Prices for Dental Services. Overall, annual investment growth in medical equipment is unlikely to strengthen but should remain solidly positive over the next six months.



Summary of Current Conditions

Historical Strength of Vertical Momentum Historical Strength of Investment Growth Investment Growth +9.6% (Y/Y)**Investment Growth** +6.3% (Q/Q, SAAR)**Vertical Investment \$130.8** Billion (SAAR) **Share of Total** 5.8% **Investment**

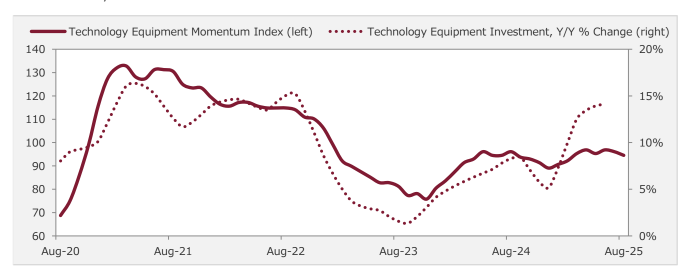






Technology Equipment & Software

Investment in Technology Equipment & Software grew 12% (annualized) in Q2 2025 and is up 14% from its year-ago level. The Technology Equipment & Software Momentum Index declined from 96.1 in July to 94.5 in August. New Orders of Electromedical, Measuring, and Control Instruments weakened, which more than offset a 4.7% Y/Y increase in Prices for Computer & Software Accessories and a 6.4% M/M increase in Weekly Earnings for Computer & Software Wholesalers in June. The Index suggests that annual growth in equipment technology and software investment may soften but should remain elevated over the next six months.



Summary of Current Conditions

Historical Strength of Vertical Momentum **Historical Strength of Investment Growth Investment Growth** +14.1% (Y/Y)**Investment Growth** +12.1% (Q/Q, SAAR)**Vertical Investment** \$1.3 Trillion (SAAR) **Share of Total** 56.1% Investment

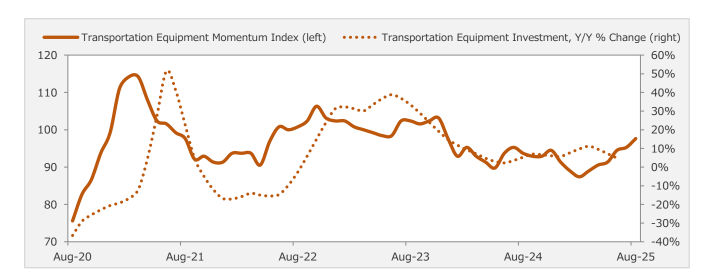






Transportation Equipment

Investment in Transportation Equipment increased 12% (annualized) in Q2 2025 and is up 4.8% on a year-over-year basis. The Transportation Equipment Momentum Index rose from 95.3 in July to 97.6 in August. The Index's improvement was driven by a 25% M/M surge in Motor & Aviation Gasoline Consumption in May, despite flat growth in Manufacturing of Motor Vehicle Parts in June. Given the Index's steady improvement over the past six months, annual growth in transportation equipment investment is expected to strengthen through year end.



Summary of Current Conditions

Historical Strength of Vertical Momentum Historical Strength of **Investment Growth Investment Growth** +4.8% (Y/Y)**Investment Growth** +11.9% (Q/Q, SAAR)**Vertical Investment** \$323.2 Billion (SAAR) **Share of Total** 14.3% **Investment**





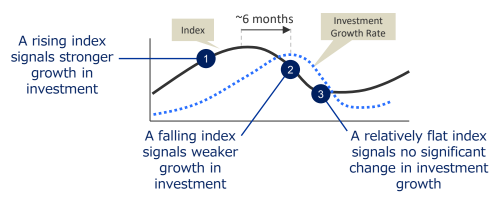


How to Read the Monitor

Each Momentum Monitor index provides a signal of the direction and magnitude of growth in equipment investment over the next six months. It is important to note that index values do not correspond to particular growth rates. Instead, the Momentum Monitor indices should be interpreted within the context of prior index readings and investment growth rates. For example, there are several simple rules to follow when examining the latest index values:

- 1) A rising index signals that growth in investment will accelerate from the current rate;
- 2) A falling index signals that growth in investment will decelerate from the current rate; and
- 3) No change in the index signals no meaningful change from the current growth rate.

Momentum Monitor Signals



To help the reader interpret the latest Momentum Monitor signals, a summary report for each equipment vertical follows a specific outline:

Industrial Equipment

- 1 Investment in Industrial Equipment inched up at a 0.3% annualized rate in Q4 2014 and is up 7.3% year-over-year. 2 The Industrial Equipment Momentum Index slipped from 93.5 in May to 92.5 in May. 3 A 23% decline in the MNI-Chicago Business Barometer and a spike in Economic Policy Uncertainty offset gains in Machinery Sales, Manufacturing Sales, and the ISM Manufacturing Suppliers Deliveries Index.
- 4 The Index's recent trend continues to indicate that growth may moderate over the next six months.
- 1) The first sentence reports the latest annual growth rate for investment in a given vertical. This provides a context for interpreting the order of magnitude of growth over the next six months.
- 2) The second sentence explains the latest movement in the index, indicating whether momentum is accelerating or decelerating.
- 3) The report then describes the recent movements of key indicators that helped drive the index's latest reading.
- 4) Finally, the report forecasts where annual investment growth is likely headed over the next six months based the index's recent movement and historical strength.

EQUIPMENT LEASING & FINANCE FOUNDATION

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