

The Boeing Company

 2 June 2026

 Verify before use

 COMPANY SNAPSHOT

1 REVENUE & MARGIN

Last reported annual revenue: \$89.463 billion (2025)

Net margin: 2.11% (Net earnings of \$1.890 billion in 2025)

Operating margin: Not publicly available as a specific percentage for 2025, but "earnings from operations" turned positive in 2025 following a significant loss in 2024.

2 REVENUE TREND

Year	Annual Revenue (USD Billions)	Net Income / (Loss) (USD Billions)	Operating Income / (Loss) (USD Billions)
2025	\$89.463	\$1.890	Positive (specific amount not available)
2024	\$66.517	\$(11.875)	\$(10.707)
2023	\$77.794	\$(2.2)	\$(0.8)
2022	\$66.608 (approx.)	Negative	Not publicly available
2021	\$62.286	Negative	Not publicly available

3 EMPLOYEES

Total global headcount: Approximately 182,000 (as of 2025, per Boeing's 2025 annual report)

Break down by high-cost locations (selected figures as part of global workforce):

- United States: Approximately 85% of the total workforce (as of December 31, 2024)
- India: 4,577 employees (Boeing in India reports ~7,000 employees and growing INFERRED, with more than 13,000 employed with supply chain partners)
- United Kingdom: 1,883 employees
- Australia: 1,711 employees
- Canada: 492 employees
- Germany: 220 employees

4 INDIA PRESENCE

GCC, Delivery, and R&D Centers: Boeing has a significant presence in India, including a Global Capability Center (GCC) in Bengaluru. The Boeing India Engineering & Technology Center (BIETC), an R&D center, operates in Bengaluru and Chennai, and a wholly-owned engineering and technology campus is being developed in Bengaluru, representing Boeing's largest facility of its kind outside the U.S.. Additionally, Boeing launched its first Global Support Center in Gurugram to support the aviation ecosystem.

Distribution Center: Boeing opened its first India Distribution Center in Khurja, Uttar Pradesh, a 36,000-square-foot parts warehouse, which began shipping parts in December 2023.

Joint Venture: Tata Boeing Aerospace Limited (TBAL), a joint venture with Tata Advanced Systems in Hyderabad, manufactures AH-64 Apache aerostructures and 737 vertical fins.

Headcount: Boeing directly employs approximately 7,000 people in India, with an additional 13,000 employed through its supply chain partners. The BIETC in Bengaluru and Chennai is expected to employ 4,000 engineers in the coming years.

5 RECENT NEWS

December 2, 2025 - June 2, 2026):

(a) Product News:

In May 2026, Boeing's MQ-28 Ghost Bat uncrewed aircraft began flying in the U.S., marking its first flights outside Australia where it was developed.

In December 2025, Boeing conducted the first live-fire test of the MQ-28 Ghost Bat using an AIM-120 Advanced Medium-Range Air-to-Air Missile (AMRAAM).

Preliminary figures indicate Boeing reached 600 annual aircraft deliveries for 2025, handing over at least 63 aircraft in December 2025.

(b) Company News:

In June 2026, Boeing announced a commitment to invest US\$1 billion over three years in its Wichita Aerospace Facility for upgrades and workforce training programs.

In May 2026, Wichita State University Campus of Applied Sciences and Technology announced the Boeing Workforce Training Center, a Boeing-backed facility to train aerospace technicians in Wichita.

In December 2025, Boeing completed the acquisition of Spirit AeroSystems' commercial and aftermarket operations for approximately \$8.3 billion, a move aimed at integrating key supply chain elements.

6 M&A ACTIVITY

June 2024 - May 2026):

Acquisitions: Boeing acquired the commercial and aftermarket operations of Spirit AeroSystems in December 2025 for about \$8.3 billion, including debt.

Mergers, Divestitures, Investment Rounds: Not publicly available within the specified timeframe.

7 OWNERSHIP STRUCTURE

The Boeing Company is publicly owned and traded on the New York Stock Exchange (NYSE) under the ticker symbol BA. No single entity holds majority control. The largest stakes are held by institutional investors, including Vanguard Group, BlackRock, and State Street Corporation.

8 KEY COMPETITORS

Commercial Aircraft: Airbus, COMAC, Embraer, Bombardier.

Defense, Space & Security: Lockheed Martin Corporation, Northrop Grumman Corporation, RTX Corporation (Raytheon Technologies), General Dynamics Corporation, BAE Systems.

Space Systems: SpaceX.

GAP FILL

Boeing's annual operating income for 2025 was \$4.281 billion. This represents a significant improvement from an operating loss of \$10.707 billion in 2024. The company's operating margin was 4.8% in 2025.

GAP FILL

Boeing's annual operating income for 2023 was a loss of \$0.773 billion. This represented a 78.03% decline from 2022. The company's full-year 2023 revenue increased by 17% to \$77.8 billion.

SOURCES (36)

- macrotrends.net
- stock-analysis-on.net
- news.cn
- portersfiveforce.com
- thestreet.com
- boeing.com
- highperformr.ai
- boeing.co.in
- inductusgcc.com
- boeing.com
- fgglass.com
- indiatimes.com
- boeing.net.in
- boeing.co.in
- 100knots.com
- boeing.co.in
- stattimes.com
- up.gov.in
- theaviationist.com
- aviationweek.com
- procurementmag.com
- aerospaceglobalnews.com
- untaylored.com
- boeing.com
- bitget.com
- fintel.io
- tikr.com
- hudson-labs.com
- comparably.com
- brand24.com
- pestel-analysis.com
- macrotrends.net
- economyinsights.com
- stocktitan.net
- macrotrends.net

STRATEGIC DIRECTION

The Boeing Company's corporate strategy is undergoing a significant transformation, with leadership focusing on fundamental cultural shifts, operational stabilization, and long-term innovation, particularly in safety, quality, and digital technologies.

1. CORPORATE VISION & DIRECTION

Boeing's leadership, under CEO Kelly Ortberg, is steering the company towards a future defined by a "fundamental culture change," stabilizing the business, and improving program execution, while also laying the groundwork for future advancements. Ortberg emphasized in October 2024 that "It will take time to return Boeing to its former legacy but, with the right focus and culture, we can be an iconic company and aerospace leader once again." The company aims to restore trust with all stakeholders and refocus resources on core competencies.

Key aspects of the vision for the next 12-18 months include:

Prioritizing Safety and Quality: This is a paramount cultural shift, driven by recent incidents. Ortberg stated in April 2025, "We have made sweeping changes to the people, processes, and overall structure of our company." Boeing's current strategy marks a significant departure from an era of "financial engineering" to a renewed focus on "aerospace engineering," prioritizing safety and quality over delivery speed.

Stabilizing Operations: A core objective is to achieve a stable production system across all programs. This involves improving predictability and reliability in deliveries.

Building for the Future: While addressing immediate challenges, Boeing is also setting the foundation for future aircraft development, aiming to streamline its portfolio and restore its balance sheet.

Financial Recovery: Management projects a return to positive free cash flow in 2026, targeting \$10 billion annually by 2027-2028, largely driven by increased production rates and program stability.

2. BIG STRATEGIC INITIATIVES

Boeing has announced several strategic initiatives to achieve its vision:

Safety & Quality Plan: Following the Alaska Airlines Flight 1282 incident in January 2024, Boeing initiated a comprehensive "Safety & Quality Plan," submitted to the Federal Aviation Administration (FAA) in May 2024. This plan focuses on four main areas:

Elevating safety and quality culture.

Investing in workforce training, including mandatory Product Safety and Quality Training for all employees and enhanced training for mechanics and quality inspectors.

Simplifying manufacturing processes and plans.

Eliminating defects, with an average 45% reduction in 737 fuselage assembly defects at Spirit AeroSystems since March 2024 through increased inspection points and a customer quality approval process.

The company is shifting towards a "predict to prevent" safety strategy using predictive data models, integrating data, advanced modeling, and machine learning to identify potential hazards.

Production Ramp-Up & Stabilization: Boeing is focused on increasing production rates while maintaining quality.

737 MAX: The company is working to stabilize 737 production at a rate of 38 airplanes per month, with plans to reach 47 per month in the coming months, and potentially 50 per month by the 2025-2026 timeframe.

787 Dreamliner: Production is transitioning to five per month, with plans to increase to seven per month in 2025 and 10 per month by 2026.

777X: First delivery of the 777-9 is now expected in 2026.

Restructuring: In October 2024, Boeing announced a significant restructuring, including plans to eliminate approximately 17,000 jobs (a 10% workforce reduction) and delays to its 777X program. This restructuring also involved the dissolution of the global Diversity, Equity, and Inclusion (DEI) department and the integration of its functions into a broader HR group. Furthermore, in November 2023, Boeing withdrew its central strategy and corporate development organization, encouraging strategy teams to work directly with their respective business units. The company completed the acquisition of Spirit

AeroSystems, its primary fuselage supplier, in late 2025, reversing a decades-old outsourcing strategy to streamline production and enhance quality control.

Sustainability Mandates: Boeing has adopted an "avoid first, remove second" carbon management strategy, prioritizing the reduction of Scope 1 and Scope 2 greenhouse gas (GHG) emissions through increased use of renewable electricity and sustainable aviation fuel (SAF) in operations. For hard-to-abate emissions, Boeing plans to increase investment in permanent carbon removal technologies. The company has set revised 2030 sustainable operations targets, focusing on efficiency improvements, conservation, and renewable energy procurement.

3. TECHNOLOGY STRATEGY

Boeing is embracing digital transformation and advanced manufacturing techniques across its value chain.

AI Adoption Stance: Boeing is accelerating AI adoption, particularly within its Boeing Defense, Space & Security (BDS) division.

Partnership with Palantir: In September 2025, BDS partnered with Palantir to deploy artificial intelligence systems and software, leveraging Palantir's Foundry platform to standardize data analytics and insights across its defense production lines.

Predictive Maintenance: AI is transforming aircraft maintenance by enabling predictive data models for identifying potential faults before they impact operations. Boeing's Aircraft Health Management (AHM) digital solution provides real-time monitoring, diagnostics, and prognostic insights.

Generative AI (GenAI): Boeing is implementing GenAI-powered solutions to automate sourcing, analyze spending patterns, and optimize procurement processes for low-value, high-volume purchases.

Manufacturing: AI is integrated into advanced manufacturing techniques like human-robotics collaboration and "Smart Factory" concepts to enhance quality and productivity.

Cloud Migration: Boeing is actively migrating applications from on-premises data centers to the cloud to strengthen engineering and manufacturing processes.

Multi-Cloud Strategy: Boeing has chosen Amazon Web Services (AWS) as a key provider for its scalable, high-performance computing infrastructure, and also has cloud management deals with Microsoft and Google.

Migration Outcomes: This migration aims to accelerate infrastructure operations, reduce provisioning time, and achieve significant cost savings, as demonstrated by the migration of Dassault Systèmes 3D Experience to AWS, which reduced environment provisioning time by 99% and manual tasks by 78%.

Cloud Migration Playbook: Boeing Intelligence & Analytics (BI&A) has a five-phase Cloud Migration Playbook: Evaluate, Plan, Design, Migrate, and Optimize.

Platform Consolidation & Digital Ecosystem: Boeing is adopting a coordinated approach to digital efforts to support its next generation of products within a comprehensive digital ecosystem. This involves model-based engineering production systems and the extensive use of digital twins. Digital twins are used to replicate aircraft behavior, optimize maintenance, and test strategies in virtual environments, significantly reducing build and test cycles.

Vendor Relationships & Build vs. Buy: The partnerships with Palantir (AI) and AWS/Microsoft/Google (cloud) demonstrate a strategic "buy" approach for specialized software and infrastructure. Conversely, the acquisition of Spirit AeroSystems indicates a move to "build" or insource critical manufacturing components and oversight, reversing a previous outsourcing strategy. Boeing aims to avoid vendor lock-in through hardware-agnostic, open software approaches combined with AI and cloud environments.

GAP FILL

Kelly Ortberg became President and Chief Executive Officer of The Boeing Company in August 2024. His corporate strategy vision for 2024 centered on a four-pillar plan for transformation: cultural change, business stabilization, improved execution, and long-term prospects. Key strategic priorities included emphasizing safety and quality, rebuilding trust through a fundamental culture change, and managing the balance sheet. The vision also focused on improving execution discipline, streamlining the portfolio, and achieving approximately \$10 billion in annual free cash flow by 2025-2026.

 SOURCES (44)

mediaroom.com boeing.com theaircurrent.com manufacturingdive.com wedbush.com aviationweek.com
financialcontent.com manufacturingdive.com boeing.com boeing.com emerj.com insidermonkey.com
businessmodelcanvastemplate.com boeing.com matrixbcg.com boeing.com youtube.com wokecorp.com domain-b.com
boeing.com mediaroom.com sustainabilitymag.com matterhorncommunications.com boeing.com defenceiq.com
executivebiz.com boeing.com dubaiairshow.aero aicerts.ai fierce-network.com tmcnet.com dev.to bia-boeing.com
bia-boeing.com boeing.com uiowa.edu theorg.com mediaroom.com boeing.com youtube.com matrixbcg.com
businessmodelcanvastemplate.com pestel-analysis.com businessmodelcanvastemplate.com

 LEADERSHIP & ORG

The Boeing Company has undergone significant leadership changes in the recent past, reflecting ongoing efforts to stabilize and strategically reposition the company.

1. Key Decision Makers

CEO: Kelly Ortberg

Start Date: August 8, 2024

Background: Ortberg brings over 35 years of aerospace experience to Boeing. He previously served as president and CEO of Rockwell Collins, Inc., starting in 2013, and later as CEO of Collins Aerospace after its integration with United Technologies Corporation from December 2018 to February 2020. He also served on the board of RTX Corporation until March 2021 and was a Boeing board member before becoming CEO.

CFO: Jesus "Jay" Malave

Start Date: August 15, 2025

Background: Malave leads Boeing's financial strategy, reporting, and long-range business planning. Prior to joining Boeing, he was the CFO of Lockheed Martin and held senior vice president and CFO positions at L3Harris Technologies. He also spent over 20 years at United Technologies Corporation, including roles as vice president and CFO of Carrier Corporation and UTC Aerospace Systems.

COO: The position of Chief Operating Officer (COO) at The Boeing Company was eliminated as of February 19, 2025. The company currently has no plans to fill the role.

CTO: Lane Ballard

Start Date: Not explicitly stated in available snippets, but he is identified as the current CTO in an April 30, 2026 article.

Background: Ballard is responsible for guiding Boeing's technology strategy, focusing on solutions for customers, developing future technologies, and shaping the aerospace industry. His background includes a bachelor's degree in mechanical engineering from Virginia Tech and master's degrees in engineering and business from the Massachusetts Institute of Technology. He has experience in friction stir welding, composite wing building and testing for programs like the Joint Strike Fighter and F-22, and previously led the 787 Dreamliner program and global engineering.

2

RECENT LEADERSHIP CHANGES

CEO Change: Dave Calhoun stepped down as President and CEO, effective August 7, 2024. Kelly Ortberg succeeded him, effective August 8, 2024. (Timing Signal: August 2024)

CFO Transition: Brian West, who served as CFO for four years, will transition to a senior advisor role to CEO Kelly Ortberg, effective August 15, 2025. Jesus "Jay" Malave was elected as the incoming Executive Vice President and Chief Financial Officer, effective August 15, 2025. (Timing Signal: August 2025)

COO Role Elimination: Stephanie Pope's role as Executive Vice President and Chief Operating Officer was eliminated as of February 19, 2025. She continues as Executive Vice President, President, and CEO of Boeing Commercial Airplanes. (Timing Signal: February 2025)

Boeing Commercial Airplanes (BCA) Leadership: Stan Deal, former President and CEO of Boeing Commercial Airplanes, retired effective March 25, 2024. Stephanie Pope was appointed to lead BCA, effective the same day. (Timing Signal: March 2024)

Board Chair Change: Larry Kellner, the independent Board Chair, announced he would not stand for re-election at the annual shareholder meeting (in May 2024). Steve Mollenkopf was elected to succeed Kellner as independent board chair. (Timing Signal: May 2024)

CTO Change: Todd Citron was previously the Chief Technology Officer. Lane Ballard is now identified as the Chief Technology Officer as of April 2026. The exact date of Citron's departure and Ballard's start date as CTO are not specified in the provided information, but the change occurred between the mention of Citron as current CTO in late 2023/early 2024 and Ballard's mention in April 2026.

President and CEO of Boeing Defense, Space & Security (BDS): Stephen Parker was appointed to this permanent role, effective July 1, 2025, after serving on an interim basis since September 2024. (Timing Signal: July 2025, interim September 2024)

3. Org Structure Signals

Boeing's technology strategy is developed and executed globally by the Chief Technology Officer. This includes managing a large organization comprised of Boeing Technology Innovation (BTI), AvionX, and Aurora Flight Sciences, with global teams operating in five U.S. and seven international research centers. The CTO also has engineering oversight over subsidiaries like Wisk and joint venture SkyGrid, indicating a centralized approach to technology strategy and research and development, while potentially leveraging federated teams for execution.

4. Board Composition

Chair of the Board: Steve Mollenkopf

President and CEO: Kelly Ortberg also serves on Boeing's Board of Directors.

Detailed information regarding private equity representation or specific notable strategic investors on the board is not readily available in the provided search results. Further in-depth research would be required to identify such specifics beyond general board member listings. The Boeing Company's leadership has seen significant shifts, with several key executive and board changes occurring in the last 18 months, accompanied by a strategic realignment of its C-suite roles.

1. Key Decision Makers

CEO: Kelly Ortberg

Start Date: August 8, 2024

Background: Ortberg brings over 35 years of aerospace experience to Boeing. He previously served as President and CEO of Rockwell Collins, Inc. (from 2013) and as CEO of Collins Aerospace (December 2018 to February 2020) following its integration with United Technologies Corporation. He was also a member of Boeing's Board of Directors prior to his appointment as CEO. Ortberg is still in his role as of today, May 27, 2026.

CFO: Jesus "Jay" Malave

Start Date: August 15, 2025

Background: Malave leads Boeing's financial strategy, reporting, long-range business planning, investor relations, treasury, controller, and audit operations. He was previously the CFO of Lockheed Martin and held senior vice president and CFO positions at L3Harris Technologies. He also spent over 20 years at United Technologies Corporation, including roles as vice president and CFO of Carrier Corporation and UTC Aerospace Systems. Malave is in his role as of today, as his appointment was effective August 15, 2025.

COO: The position of Chief Operating Officer (COO) at The Boeing Company was eliminated, effective February 19, 2025. The company has no plans to fill this role.

CTO: Lane Ballard

Start Date: March 12, 2026

Background: Ballard guides Boeing's technology strategy, focusing on providing solutions for customers today while developing future technologies and shaping the aerospace future. He holds a bachelor's degree in mechanical engineering from Virginia Tech and master's degrees in engineering and business from the Massachusetts Institute of Technology. He has served over 30 years at Boeing, with prior roles including leading research and development in materials and advanced manufacturing, Vice President and Chief Engineer of Global, Supply Chain and Systems Engineering, and Vice President and General Manager of the 787 program. Ballard is still in his role as of today, April 30, 2026.

2

RECENT LEADERSHIP CHANGES

CEO Departure (Timing Signal): Dave Calhoun stepped down as President and CEO, effective August 7, 2024. He had served as CEO since January 2020.

CFO Transition (Timing Signal): Brian West transitioned from his role as CFO to a Senior Advisor to CEO Kelly Ortberg, effective August 15, 2025. He had served as CFO for four years. Jesus "Jay" Malave succeeded him as CFO on the same date.

COO Role Eliminated (Timing Signal): Stephanie Pope's role as Executive Vice President and Chief Operating Officer was eliminated on February 19, 2025. She had been appointed to the COO role on January 1, 2024.

Boeing Commercial Airplanes (BCA) Leadership Change (Timing Signal): Stan Deal, former President and CEO of Boeing Commercial Airplanes, retired effective March 25, 2024. Stephanie Pope was appointed to lead BCA, effective the same day.

Board Chair Change (Timing Signal): Larry Kellner, the independent Board Chair, did not stand for re-election at the annual shareholder meeting in May 2024. Steve Mollenkopf was elected to succeed him as independent board chair.

CTO Change: Dr. Todd Citron was previously the Chief Technology Officer. Lane Ballard was appointed as the Chief Technology Officer on March 12, 2026.

President and CEO of Boeing Defense, Space & Security (BDS) Change (Timing Signal): Stephen Parker was appointed to the permanent role of President and CEO of BDS, effective July 1, 2025. He had been serving on an interim basis since September 2024, succeeding Ted Colbert.

3. Org Structure Signals

The Boeing Company employs a centralized approach to its technology strategy, led by the Chief Technology Officer who oversees a global technology organization. This organization, comprising Boeing Technology Innovation (BTI), AvionX, and Aurora Flight Sciences, operates with global teams across five U.S. and seven international research centers. This structure indicates a global oversight of technological development and innovation, while leveraging a distributed network of research capabilities.

4. Board Composition

Chair of the Board: Steven Mollenkopf

CEO Representation: Kelly Ortberg, the President and CEO, also serves on Boeing's Board of Directors.

Key Board Members (examples from during the 737 MAX crisis, which includes members who may still be serving):

Robert Bradway: Chairman and CEO of Amgen.

Arthur Collins Jr.: Senior advisor, Oak Hill Capital Partners.

Edmund Giambastiani Jr.: President, The Giambastiani Group; Admiral, U.S. Navy (Retired).

Lynn Good: Chair, President and CEO of Duke Energy.

Caroline B. Kennedy: Former U.S. Ambassador to Japan.

Edward M. Liddy: Former Chairman and CEO of Allstate Corporation.

Susan C. Schwab: Professor, University of Maryland School of Public Policy; Former U.S. Trade Representative.

Ronald A. Williams: Chairman and CEO, RW2 Enterprises, LLC; Former Chairman and CEO, Aetna Inc.

Private Equity (PE) Representation/Strategic Investors: While major institutional investors like The Vanguard Group (approximately 8.9% as of 2024), BlackRock Inc. (approximately 7.2%), and State Street Corporation (approximately 4.4%) are significant shareholders, they do not have direct representatives on Boeing's board. These institutional investors, through their substantial holdings, indirectly influence board composition and strategic decisions, particularly concerning ESG, dividend restoration, and steady cash flow. Insiders (executives and board members) collectively hold less than 1% of the outstanding shares.

GAP FILL

Jay Malave's background includes serving as CFO of Lockheed Martin and Senior Vice President and CFO at L3Harris Technologies. He also spent over 20 years at United Technologies Corporation and Pratt & Whitney, holding CFO roles for Carrier Corporation and UTC Aerospace Systems. His career began as a compliance analyst at the Department of Labor.

Here's an updated executive status for The Boeing Company based on recent information:

CONFIRMED DEPARTED:

Dave Calhoun, CEO. Calhoun announced his decision to step down as CEO at the end of 2024. He was succeeded by Kelly Ortberg.

Larry Kellner, Board Chair. Kellner did not stand for re-election at the company's annual shareholder meeting and was succeeded by Steve Mollenkopf as independent board chair. This change was announced in March 2024.

Stan Deal, President and CEO of Boeing Commercial Airplanes. Deal retired from the company effective March 25, 2024. He was replaced by Stephanie Pope.

Stephanie Pope, Chief Operating Officer (COO). Boeing eliminated the Chief Operating Officer role, and Stephanie Pope was removed from this position as of February 26, 2025. She remains in charge of the company's commercial airlines manufacturing unit.

Brian West, CFO. West became a senior advisor to Boeing President and CEO Kelly Ortberg, with the transition effective August 15, 2025. He was succeeded as CFO by Jesus "Jay" Malave.

UNCONFIRMED STILL IN ROLE:

None found based on the provided research and search results.

**CONFIRMED STILL

 SOURCES (54)

- mediaroom.com
- wikipedia.org
- boeing.com
- kiro7.com
- columbian.com
- boeing.com
- cfodive.com
- boeing.com
- hindustantimes.com
- mediaroom.com
- simpleflying.com
- viriniabusiness.com
- boeing.com
- wikipedia.org
- washingtonpost.com
- foxbusiness.com
- boeing.com
- cbsnews.com
- vt.edu
- businessinsider.com
- airinsight.com
- aiaa.org
- cmu.edu
- theorg.com
- wlsef.org
- ecosperity.sg
- caltech.edu
- wikipedia.org
- marketscreener.com
- weareboeingsc.com
- businessmodelcanvastemplate.com
- matrixbcg.com
- proxyvote.com
- boeing.com
- flyingmag.com
- boeing.com
- boeing.com
- pointsoflight.org
- theautismnewsnetwork.com
- seattletimes.com
- pestel-analysis.com
- untaylored.com
- boeing.com
- govconwire.com
- aviationa2z.com
- cbsnews.com
- washingtonpost.com
- theguardian.com
- apnews.com
- fitsnews.com
- aeromorning.com
- boeing.com
- foxbusiness.com
- boeing.com

 BUYING SIGNALS

Here are the buying signals and pain points for The Boeing Company:

1

FINANCIAL STRESS SIGNALS

Boeing reported its second-largest annual loss in 2024, totaling \$11.8 billion, and experienced negative free cash flow of \$14.3 billion for the year.

The company's stock declined by 32% in 2024.

In the fourth quarter of 2024, Boeing recorded a wider loss than anticipated, burning through \$3.5 billion in cash and incurring \$2.8 billion in charges.

In September 2024, Boeing's credit rating was at risk of falling below investment grade, with Moody's placing it under review for a downgrade.

Cost-cutting measures were implemented in September 2024, including a hiring freeze, temporary furloughs, a halt on non-essential travel, a pause on pay increases associated with promotions, reductions in air show and charitable donations, and significant cuts in supplier expenditures.

The first quarter of 2026 saw a net loss of \$90 million, though this was an improvement from a \$123 million loss in the same period of the previous year.

Operating cash flow was -\$179 million and free cash flow was -\$1.454 billion in Q1 2026.

Boeing incurred over \$2.5 billion in losses on the fixed-price Air Force One contract.

The budget for the Starliner project increased by \$1.5 billion due to persistent technical problems and delays.

2

TECHNOLOGY PAIN SIGNALS

Software issues, particularly with the MCAS system, were identified as a significant factor in the fatal 737 MAX crashes in 2018 and 2019.

Boeing's Starliner program has faced numerous technical challenges, including software errors and hardware malfunctions, leading to mission delays and increased costs.

The 777X program has experienced multiple delays, with deliveries now projected for 2026, due to development hurdles, pauses in flight testing, and labor disputes.

The Air Force One replacement program has been delayed by engineering and supply chain challenges.

The T-7A Red Hawk trainer program is also delayed due to issues with ejection seats, software instability, and supply chain disruptions.

3

OPERATIONAL PAIN SIGNALS

Persistent supply chain issues have significantly impacted production and delivery schedules.

A critical labor strike in the fourth quarter of 2024 disrupted the 737 MAX production line.

A door panel blowout on an Alaska Airlines 737 MAX in January 2024 resulted in the Federal Aviation Administration (FAA) imposing a cap on 737 production rates.

As of early 2025, Boeing held a substantial inventory of 81 fully assembled but undelivered aircraft, representing billions of dollars in trapped value.

Broader industry challenges, including shortages of semiconductors, castings, engine parts, and skilled labor, continue to compound supply chain difficulties.

Rising production costs, influenced by tariff volatility and labor shortages, further hinder efforts to maintain stable output.

In March 2026, Boeing requested its suppliers assess their exposure to disruptions in shipping and logistics due to escalating conflict in the Middle East.

Production quality issues, such as debris found in aircraft and incomplete inspections, have raised concerns about Boeing's quality control processes.

Certifications for the 737 MAX 7 and MAX 10 have taken longer than anticipated, with deliveries now targeted for 2027.

Boeing's Commercial Airplanes segment is expanding its production scale more quickly than it is achieving sustainable profitability, indicating that higher output is not consistently translating into attractive margins.

4 **HIRING SIGNALS**

In September 2024, Boeing implemented a hiring freeze and considered temporary furloughs as part of cost-cutting measures during a labor strike.

As of April 2026, Boeing is significantly increasing its factory hiring, adding 100 to 140 workers per week, the fastest pace in over a year. This is aimed at scaling production, replacing retirees, and supporting increased production rates for existing programs and new initiatives.

5 **TIMING TRIGGERS**

Kelly Ortberg was appointed CEO of Boeing in July 2024. His leadership is a key element of the company's turnaround strategy.

The January 2024 door panel blowout on an Alaska Airlines 737 MAX led to heightened regulatory scrutiny from the FAA and a cap on 737 production.

The FAA removed the 737 production cap in October 2025 and subsequently authorized an increase to 47 jets per month in June 2026, with a goal of reaching 52 by early 2027.

Boeing's acquisition of Spirit AeroSystems, a crucial fuselage supplier, signals a move towards vertical integration to gain greater control over critical inputs and quality assurance, particularly after Spirit was linked to the door plug incident.

Regulatory deadlines for the certification of the 737 MAX 7 and MAX 10 are now set for 2026, with deliveries expected in 2027. The 777X also awaits certification.

GAP FILL

In September 2024, Boeing implemented immediate cost-cutting measures due to a machinists' strike and financial challenges. These included a company-wide hiring freeze, pausing pay increases for managers and executives, and suspending all non-critical travel. The company also announced significant reductions in supplier expenditures, halting most purchase orders for 737, 767, and 777 programs, and was considering temporary employee furloughs. Additionally, non-essential capital expenditures, facilities spending, and non-customer-related catering were cut, alongside reduced participation in airshows and trade events.

 SOURCES (26)

- ft.com
- supplychainbrain.com
- inc.com
- voz.us
- economyinsights.com
- focusresourcesinc.com
- indiatimes.com
- verdict.co.uk
- youtube.com
- harvard.edu
- simpleflying.com
- forecastinternational.com
- eplaneai.com
- seekingalpha.com
- supplychainedigital.com
- thedailyupside.com
- internationalfinance.com
- manilatimes.net
- peoplesmatters.in
- qz.com
- avweb.com
- livemint.com
- australianaviation.com.au
- ksdk.com
- aa.com.tr
- chRONline.com

 COMPETITIVE & VENDORS

The Boeing Company utilizes a diverse technology stack and engages with various partners to support its extensive global operations.

1

CURRENT TECH VENDORS

Boeing leverages a combination of industry-leading software and cloud platforms across its enterprise:

ERP (Enterprise Resource Planning): Boeing extensively uses SAP ERP to standardize and synchronize operations across its value chain, including manufacturing, supply chain, finance, HR, and procurement. The company is actively involved in SAP S/4HANA transformation programs. Additionally, Boeing deployed JAMIS Prime ERP as an ERP Financial application in 2015 for corporate finance operations. Since 2020, Pentagon 2000SQL has been implemented as its Aviation ERP and MRO (Maintenance, Repair, and Overhaul) application to standardize maintenance and materials processes.

CRM (Customer Relationship Management): Salesforce is a key CRM platform for Boeing, with active development and administration across Sales Cloud, Service Cloud, and Experience Cloud. They also utilize Salesforce CPQ, Pardot/Marketing Cloud Account Engagement, Marketing Cloud, or Commerce Cloud.

PLM (Product Lifecycle Management): Boeing's PLM strategy involves both Dassault Systèmes (CATIA, ENOVIA, DELMIA, SMARTEAM, and the 3DEXPERIENCE platform) and Siemens PLM software (including NX and Teamcenter). The company is also migrating its PLM systems to the AWS cloud to enhance agility and reduce costs.

HCM (Human Capital Management): In 2019, Boeing implemented Workday Absence Management to centralize absence and leave workflows. This system integrates with Workday HCM Core, Time Tracking, Benefits, and Compensation modules. Boeing's HR strategies also emphasize talent retention, performance management, employee engagement, leadership development, and diversity, equity, and inclusion.

Cloud & Data Platforms: Boeing has established strategic partnerships with all three major public cloud providers: Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP). These platforms are utilized for development environments, application migration, data analytics, and AI/ML initiatives. Specific services mentioned include Google Cloud's BigQuery, Cloud Storage, and Dataflow, and AWS's S3, Redshift, and Glue. Boeing also uses MuleSoft for middleware and API integrations with Salesforce and other enterprise systems.

2

KNOWN SI/CONSULTING PARTNERS

Boeing works with various system integrators and consulting partners to implement and manage its complex technology landscape. While direct press releases explicitly naming all partners are not always public, job postings and project descriptions indicate collaboration with major players:

SAP S/4HANA Implementers: Boeing's ongoing SAP S/4HANA transformation programs involve "System Integrators" alongside Boeing employees, suggesting partnerships with large consulting firms specializing in SAP implementations. This likely includes firms like Accenture, Deloitte, TCS, or Infosys, who are common partners for such large-scale transformations, although specific contracts were not found in the provided search results.

Cloud Transformation Partners: Given Boeing's multi-cloud strategy with AWS, Azure, and GCP, it partners with these cloud providers and likely their associated consulting ecosystems for migration, deployment, and optimization of cloud-hosted applications.

IBM and Dassault Systèmes: Boeing signed a long-term contract with IBM and Dassault Systèmes to standardize its PLM platform on version 5, indicating a strong partnership in this area. IBM's role would likely include system integration and deployment alongside Dassault Systèmes' software.

3

PROCUREMENT SIGNALS

Several procurement signals indicate Boeing's ongoing technology evaluations and implementations:

S/4HANA Transformation: Boeing is actively engaged in large digital transformation projects, implementing SAP S/4HANA across multiple business units. Job postings for "SAP S/4HANA Functional Analyst" and "SAP Technical Project Lead"

highlight ongoing implementation and transformation efforts, including the use of OpenText VIM (Vendor Invoice Management) within their SAP environment.

Cloud Migration and Modernization: The company is focused on migrating hundreds of applications to cloud platforms (AWS, Azure, GCP) and modernizing legacy systems. Job postings for "Cloud Application Deployment and Migration Specialist" and "Senior Azure Cloud Analyst" indicate a continued push for cloud adoption and optimization. There's also a focus on FinOps for multi-cloud and AI cost clarity, suggesting ongoing efforts to optimize cloud spending.

CRM Enhancements: Boeing is continuously enhancing its Salesforce CRM capabilities, as evidenced by job postings for "Senior Salesforce System Administrator," "Salesforce Developer," and "Senior Salesforce Solution Architect". These roles focus on optimizing existing features, designing enhancements, enabling automation, and integrating Salesforce with other enterprise systems.

Data and AI/ML Investments: Boeing is making significant investments in data analytics and AI/ML capabilities across its cloud platforms. Job postings for "Mid-Level Business Intelligence Analyst," "Senior Product Specialist," and "Senior Technical Product Management Specialist" indicate a focus on designing data products, building visualizations, and driving AI/analytics initiatives.

4 COMPETITIVE DYNAMICS

The primary competitor for Boeing in the commercial aircraft market is Airbus. Other significant competitors vary depending on the specific segment (commercial, defense, space).

Top Competitors:

1 AIRBUS

The main rival in commercial aircraft manufacturing.

2 LOCKHEED MARTIN, RAYTHEON TECHNOLOGIES, NORTHROP GRUMMAN

Key competitors in the defense, space, and security sectors.

Gaining or Losing Market Share? The provided search results do not contain specific up-to-date market share analysis for "gaining or losing market share" directly. However, an older document from 1997 highlighted Boeing facing manufacturing challenges due to information inconsistencies and unsynchronized systems, leading to production halts and significant financial charges, which could imply historical market share challenges at that time. More recent information (April 2024) mentions Boeing dealing with issues related to quality, manufacturing, workplace culture, and union difficulties, which have resulted in leadership changes, turnover, and negative media attention. These challenges could impact their competitive position and market perception. Conversely, ongoing digital transformations, cloud adoption, and investments in AI/ML are aimed at improving efficiency, reducing costs, and strengthening Boeing's position in the aerospace industry.

SOURCES (39)

- erpperspective.com
- boeing.com
- builtin.com
- simplify.jobs
- boeing.com
- appsruntheworld.com
- builtinseattle.com
- jsfirm.com
- bebee.com
- boeing.com
- wordpress.com
- scribd.com
- wjaets.com
- 3ds.com
- youtube.com
- boeing.com
- scribd.com
- hci.org
- umt.edu
- hays.com
- thenewstack.io
- googlecloudpresscorner.com
- microsoft.com
- cloudaware.com
- boeing.com
- boeing.com
- boeing.com
- boeing.com
- boeing.com
- myworkdayjobs.com
- youtube.com
- boeing.com
- boeing.com
- boeing.com
- hireheroesusa.org
- jsfirm.com
- psu.edu
- scribd.com
- distributionstrategy.com

1 RECOMMENDED PITCH ANGLE

COST OPTIMIZATION THROUGH CLOUD AND OPERATIONAL EFFICIENCY

Boeing is simultaneously fighting a three-front battle: restoring profitability after \$11.8 billion losses in 2024, scaling production from 38 to 52 aircraft per month while maintaining newly mandated quality standards, and modernizing legacy systems during active SAP S/4HANA and multi-cloud migrations. With operating margin improving from negative 16% to positive 4.8% in 2025 but still razor-thin at 2.11% net margin, every dollar of operational efficiency directly impacts survival. The company is adding 100-140 factory workers weekly while managing \$14.3 billion negative free cash flow—creating urgent pressure to extract maximum ROI from technology investments, eliminate waste in cloud spend (they're managing AWS, Azure, and GCP simultaneously), and automate manual processes that are bottlenecking their production ramp. Their FinOps focus and active cloud modernization signal receptivity to solutions that deliver measurable cost reduction with rapid payback.

2 CONVERSATION OPENER QUESTIONS

With your SAP S/4HANA transformation underway across manufacturing, supply chain, and finance, and the OpenText VIM implementation running in parallel, how are you approaching master data governance and system integration to prevent the information inconsistencies that historically caused production disruptions?

You're migrating hundreds of applications to AWS, Azure, and GCP while standing up FinOps capabilities—are you finding visibility gaps in tracking spend and utilization across the three cloud platforms, especially as you scale AI/ML workloads for predictive maintenance and your new "predict to prevent" safety strategy?

As you ramp 737 production to 52 per month and 787 to 10 per month by 2026-2027, and integrate Spirit AeroSystems operations, what's your biggest constraint: supply chain visibility, quality data flow between manufacturing and inspection systems, or workforce training scalability given you're hiring 140 workers weekly?

You've deployed Salesforce across Sales, Service, and Experience Cloud, plus Workday for HCM and multiple PLM systems (Dassault and Siemens)—how seamless is data exchange between these platforms when a quality issue surfaces, and can you trace root cause across engineering, manufacturing, and supplier systems in real-time?

With Lane Ballard as CTO focusing on digital ecosystem and digital twins, and your Palantir partnership for AI in defense production, how are you planning to extend those predictive analytics capabilities to commercial aviation manufacturing, especially for the 45% defect reduction initiatives?

3 LANDMINES TO AVOID

Do not reference the 737 MAX crashes, door plug blowout, or safety incidents with curiosity or analytical distance—these are existential reputation wounds, not case studies. Acknowledge quality/safety transformation as current strategic imperative only if they raise it first.

Avoid any suggestion that Boeing should move faster on production ramp or delivery schedules—the FAA production caps, certification delays on MAX 7/10 and 777X, and "stabilization before speed" mandate from CEO Ortberg are non-negotiable. Pitching speed over quality will end the conversation.

Do not propose wholesale replacement of their SAP, Salesforce, or PLM infrastructure—they are mid-transformation with these platforms and any suggestion to rip-and-replace signals you haven't done homework. Position around optimization, integration, or acceleration only.

Steer clear of labor relations topics, DEI restructuring, or the 10% workforce reduction—these remain politically sensitive internally and externally. Focus strictly on technology and operational efficiency outcomes.

4 SUGGESTED NEXT STEP

Request a 45-minute working session with IT and one operational stakeholder (manufacturing, supply chain, or quality) to map their current state architecture for one specific production workflow—such as 737 fuselage quality inspection data flow from Spirit AeroSystems integration through final assembly. Offer to bring a technical architect who has solved similar integration challenges in aerospace manufacturing, specifically referencing their multi-PLM environment (Dassault/Siemens), SAP S/4HANA migration in progress, and need for real-time visibility. Position this as a no-cost technical discovery to identify 2-3 quick-win automation or integration opportunities that could reduce manual handoffs, improve data accuracy, or accelerate issue resolution—directly supporting their cost reduction and quality mandates. Frame it as "helping you get more value from the platforms you're already implementing" rather than selling net-new technology.

5

BEST ENTRY POINT

Lane Ballard, Chief Technology Officer (appointed March 12, 2026). Ballard owns technology strategy across Boeing's enterprise including Boeing Technology Innovation, AvionX, and Aurora Flight Sciences, with engineering oversight over Wisk and SkyGrid. His mandate is explicitly focused on "providing solutions for customers today while developing future technologies"—which aligns perfectly with the dual challenge of optimizing current operations during crisis recovery while building digital foundation for next-generation aircraft. His 30+ year Boeing tenure including leading 787 program and global supply chain engineering means he deeply understands both manufacturing operations pain and technology enablement. He reports directly to CEO Kelly Ortberg, who has staked his turnaround on culture change and operational excellence, giving Ballard both budget authority and executive air cover for decisions that improve efficiency and quality. His recent appointment (March 2026) means he is actively building his agenda and assessing technology portfolio gaps—the optimal window for introducing capabilities that can deliver measurable operational impact within 12-18 months to support the 2026-2027 free cash flow targets. As CTO with manufacturing and engineering background rather than pure IT leader, he will prioritize solutions that solve real production problems over technology for technology's sake.

This report was generated with AI assistance. Data is sourced from publicly available information including company websites, press releases, earnings calls, and news sources. AI tools can introduce errors. Cross-check any data point you intend to act on. Do not share outside ITC Infotech.