

PRE-SALES INTELLIGENCE BRIEF

Intel Corporation

 1 June 2026

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 COMPANY SNAPSHOT

1 REVENUE & MARGIN

- Last reported annual revenue: \$52.85 billion (FY 2025)
- Operating margin: -0.04% (FY 2025)
- Net margin: -0.05% (FY 2025)

2 REVENUE TREND

Year	Revenue (in billions USD)	Operating Margin (%)	Net Margin (%)
2021	\$79.02	27.94%	25.14%
2022	\$63.05	3.70%	12.71%
2023	\$54.23	0.06%	3.09%
2024	\$53.10	-8.87%	-36.22%
2025	\$52.85	-0.04%	-0.05%

3 EMPLOYEES

- Total global headcount: 85,100 (as of December 27, 2025).
- Breakdown by high-cost locations (US, UK, Germany, Australia, Canada): Not publicly available for a comprehensive, recent breakdown. However, Intel has significant operations in the US, including over 20,000 employees in Oregon, 12,000 in Arizona, and over 2,000 in Texas.

4 INDIA PRESENCE

- Intel has a significant presence in India with R&D and design/engineering centers in Bengaluru (Bangalore). Intel India is described as the company's largest design and engineering center outside the US.
- A new state-of-the-art design and engineering facility in Bengaluru can accommodate 2,000 employees.
- Precise current total headcount for Intel India is not publicly available, though one source cited 10,934 employees in India as a portion of a larger, but not fully current, global headcount.

5 RECENT NEWS

December 2025 - May 2026):

- (a) Product News:
 - As of late December 2025, Intel achieved high-volume manufacturing (HVM) for its 18A process node, which integrates RibbonFET gate-all-around transistors and PowerVia backside power delivery. This 18A process is anticipated to help Intel challenge Taiwan Semiconductor's lead in 2026.
 - Demand for Intel's Xeon server CPUs is reportedly strong and sustained, with momentum projected to continue into 2027.
- (b) Company News:
 - In December 2025, Intel received \$9 billion in CHIPS Act grants.
 - Also in December 2025, SoftBank and Nvidia made substantial investments in Intel, with Nvidia investing \$5 billion in Intel's shares.
 - In May 2026, there was speculation that Apple could become a customer of Intel's foundry business, potentially joining existing customers like Microsoft, Amazon, and Tesla.

- Intel reported Q1 2026 revenue of \$13.6 billion, a 7% increase year-over-year. Adjusted EPS for Q1 2026 stood at \$0.29, a 123% year-over-year increase, and non-GAAP gross margins were 41%.
- Intel Corporation has entered a strategic collaboration with Infosys Limited to develop a multi-layer AI fabric that unifies infrastructure, models, data, applications, and workflows.

6

M&A ACTIVITY

June 2024 - May 2026):

- No major acquisitions, mergers, or divestitures have been publicly reported in the last two years.
- Intel has received significant investments, including \$9 billion in CHIPS Act grants and a \$5 billion investment from Nvidia in December 2025.

7

OWNERSHIP STRUCTURE

- Public (NASDAQ: INTC).
- The ownership structure is primarily a mix of institutional investors, public companies, and individual shareholders. Institutional investors hold a substantial portion, approximately 61.70% to 65% of the shares. Top institutional holders include BlackRock, Inc., The Vanguard Group, Inc., and State Street Corp..

8

KEY COMPETITORS

- Advanced Micro Devices (AMD)
- NVIDIA Corporation (NVIDIA)
- Qualcomm
- Taiwan Semiconductor Manufacturing Company (TSMC)

[GAP FILL] Intel's operating margin for the fiscal year ending December 31, 2025, was 2.9%. This figure represents the company's operating profit as a percentage of its revenue. Another source reported the operating margin at 2.95% for the same period.



STRATEGIC DIRECTION

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[GAP FILL] Intel Corporation's 2025 strategic priorities and initiatives focused on a significant transformation. Key areas included pivoting to be a focused developer of energy-efficient AI solutions for data centers and AI PCs, supported by products like the Crescent Island GPU and advanced Xeon/Gaudi offerings. The company heavily invested in its foundry business (Intel Foundry Services), aiming for manufacturing leadership with the 18A process technology and expanding fabrication capacity in the US and EU to serve both internal and external customers. Intel also implemented substantial cost-cutting measures and restructuring, including workforce reductions, to achieve \$10 billion in cost savings. Strategic partnerships with companies like Nvidia and significant external investments were crucial to fund its AI and foundry roadmaps. Overall, Intel emphasized an engineering-first culture, customer-centricity, and a shift from a CPU to a multi-architecture xPU company.



LEADERSHIP & ORG

1

KEY DECISION MAKERS

- CEO: Patrick (Pat) Gelsinger
- Tenure: February 2021 to December 2024 (as of current time, June 2024).
- Brief Background: Gelsinger has over 40 years of experience in the technology sector, with many years in Intel's engineering and executive roles. He managed the creation of technologies like USB, Wi-Fi, Intel Core, and Intel Xeon processors. He previously served as Intel's first Chief Technology Officer, starting his career with the firm in 1979.
- CFO: David Zinsner
- Tenure: January 2022 to present.
- Brief Background: Zinsner leads Intel's global finance organization, including finance, accounting and reporting, tax, treasury, internal audit, and investor relations. He has over 20 years of financial and operational experience in semiconductors, manufacturing, and the technology industry, having previously served as CFO at Micron Technology Inc. and president and COO at Affirmed Networks.
- CTO/CDO: Gregory (Greg) Lavender
- Tenure: 2021 to mid-2025 (retired in June 2025). (As of June 2024, he is the CTO).
- Brief Background: Lavender was responsible for defining and executing Intel's software strategy across AI, accelerated computing, and confidential computing. He also led Intel Labs, Intel Federal LLC, and Intel Information Technology units.
- COO: Naga Chandrasekaran
- Tenure: Executive Vice President, Chief Global Operations Officer, and General Manager of Intel Foundry Manufacturing and Supply Chain organization. (Specific start date as COO not found, but his role is current).
- Brief Background: Chandrasekaran is responsible for Intel Foundry's worldwide manufacturing operations, including Fab Sort Manufacturing, Assembly Test Manufacturing, strategic planning, corporate quality assurance, and supply chain.

2

RECENT LEADERSHIP CHANGES

June 2023 - June 2024):

There have been significant leadership announcements regarding future changes that fall outside* the requested 12-month period (June 2023 - June 2024) but are important context for Intel's leadership trajectory.

- CEO Transition (Effective December 2024 and March 2025): Patrick Gelsinger will step down as CEO on December 1, 2024. David Zinsner (CFO) and Michelle Johnston Holthaus (CEO, Intel Products) will serve as interim co-CEOs from December 2024 until Lip-Bu Tan assumes the CEO role on March 18, 2025.
- CTO Transition (Effective June 2025 and April 2025): Greg Lavender, the current CTO, is set to retire in June 2025. Sachin Katti was announced as the new Chief Technology and AI Officer in April 2025.
- Other Notable Changes (Effective September 2025): Kevork Kechichian was appointed leader of the Data Center Group in early September 2025, taking over from Karin Eibschitz. Jim Johnson became the permanent leader of the Client Computing Group in early September 2025. Srinu Iyengar will head the newly formed Central Engineering Group in September 2025. Michelle Johnston Holthaus will step down as Intel Products CEO in early September 2025.
- Timing Signals: These extensive announced changes for late 2024 and 2025 signal a major strategic reorganization and a shift in leadership, indicating a period of significant transformation for Intel.

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ORG STRUCTURE SIGNALS

- Intel Corporation operates with a hierarchical organizational structure. The company has a strong product-type divisional organizational structure, classifying processors and related products according to their functions and markets.

- The structure also incorporates function-based groups and geographical divisions. This blend allows for focus on specific market segments while maintaining strong corporate managerial control.
- Within each division, there is a matrix organizational structure that combines functional and product-based reporting lines, enabling cross-functional collaboration and expertise sharing.
- While advantageous for product development and corporate control, this structure has been noted for its limited flexibility in addressing regional market differences.

4

BOARD COMPOSITION

- **Key Board Members:** The Board of Directors oversees the company's business, assesses risks, plans for CEO succession, and reviews major financial objectives.
- Frank D. Yeary (Chairman)
- James (Jim) J. Goetz (Partner, Sequoia Capital; joined November 2019)
- Dr. Andrea J. Goldsmith (Dean of Engineering and Applied Science, Princeton University; joined September 2021)
- Alyssa H. Henry (Former CEO of Square; joined January 2020)
- Barbara G. Novick (Co-founder, Former Vice Chairman, BlackRock Inc.; joined December 2022)
- Gregory D. Smith (Former CFO and EVP, Enterprise Operations, The Boeing Company)
- Dion J. Weisler (Former President and CEO, HP Inc.; joined June 2020)
- Dr. Craig H. Barratt (Independent Chair of the Board, Former CEO, Barefoot Networks)
- Stacy J. Smith (Executive Chairman of Kioxia Corp. and Chair of Autodesk Inc.; joined March 2024)
- Lip-Bu Tan (appointed CEO in March 2025, previously on board 2022-2024, will rejoin the board as CEO)
- **PE Representation:** James (Jim) J. Goetz is a Partner at Sequoia Capital, a venture capital firm, representing a form of private equity representation. Anthony Lin, Managing Partner and Head of Intel Capital, has experience in private equity roles. Lip-Bu Tan is a founding managing partner of Walden Catalyst Ventures and chairman of Walden International, both venture capital firms.
- **Notable Strategic Investors:** Intel has engaged in partnerships, such as a \$30 billion agreement with Brookfield Asset Management in August 2022 to fund factory expansions, with Brookfield owning a 49% stake. In September 2025, Nvidia plans to invest \$5 billion in Intel as part of a partnership.
- **Board Changes (announced for late 2024/2025):** Three board members (Omar Ishrak, Tsu-Jae King Liu, and Risa Lavizzo-Mourey) will not stand for reelection at the 2025 annual meeting, reducing the board to 11 members. Eric Meurice (former ASML CEO) and Steve Sanghi (interim CEO of Microchip Technology) were appointed to the board in December 2024. These changes aim to make the board more focused on the chip industry.

[GAP FILL] David Zinsner is the Executive Vice President and Chief Financial Officer at Intel Corporation, a role he assumed in January 2022. Prior to joining Intel, he served as Executive Vice President and CFO at Micron Technology Inc. His experience also includes roles as President and Chief Operating Officer at Affirmed Networks, and senior vice president of finance and CFO at Analog Devices and Intersil Corp. Zinsner holds an MBA from Vanderbilt University and a bachelor's degree in industrial management from Carnegie Mellon University. He has over 20 years of financial and operational experience in the technology and semiconductor industries.

[GAP FILL] Pat Gelsinger retired as the CEO of Intel Corporation and stepped down from its board of directors, effective December 1, 2024. He had served as CEO from February 2021 to December 2024. David Zinsner and Michelle Johnston Holthaus have been named interim co-CEOs while the board searches for a permanent successor.



BUYING SIGNALS

Intel Corporation has exhibited several buying signals and pain points within the last 12 months (June 2025 - June 2026), indicating areas of financial strain, technological challenges, operational hurdles, and strategic shifts.

1

FINANCIAL STRESS SIGNALS

- **Margin Compression & Financial Performance:** While Intel's non-GAAP gross margin improved to 41% in Q1 2026 from 39.2% in Q1 2025, its full-year 2025 gross margin was 34.8%, an increase from 32.7% in 2024. However, the company reported a significant GAAP loss of \$0.73 per share in Q1 2026, primarily due to \$4.07 billion in restructuring and other charges related to a goodwill impairment at its Mobileye unit. Full-year revenue for 2025 was \$52.9 billion, flat year-over-year and a slight decline of 0.47% from 2024. Q4 2025 revenue was down 4% year-over-year.
- **Cost-Cutting & Restructuring:** Intel reduced operating expenses by 15% compared to 2024. CEO Lip-Bu Tan has stated a goal to "fundamentally transform" the company's culture and operations by eliminating "organizational complexity and bureaucracies" to cut costs. The company undertook a wider restructuring plan, including the deconsolidation of Altera in Q3 2025 following the sale of a majority ownership interest.
- **Layoffs:** Intel confirmed plans to lay off nearly 24,000 employees, roughly 15% of its workforce, by the end of 2025 as part of a restructuring. More than 20,000 employees were let go in the latter half of 2025, contributing to a total reduction of 35,500 jobs in less than two years. The total employee count in 2025 was 85,100, representing a 21.85% decline from 2024.

2

TECHNOLOGY PAIN SIGNALS

- **Legacy System Mentions & Tech Debt:** In May 2025, Intel highlighted challenges with "End-of-Life Industrial PC Challenges" within its Automated Material Handling Systems (AMHS), noting that legacy industrial computers, operating systems, and hardware created difficulties. Issues included the lack of vendor support for upgrading existing hardware and operating systems, and older OS not supporting modern multicore CPUs, which hindered hardware modernization.
- **Innovation Challenges:** Intel has acknowledged being behind competitors in the chip manufacturing race. The company faces difficulties in scaling its Ohio and Arizona manufacturing sites for leading-edge lithography, reminiscent of past manufacturing delays that allowed competitors to gain an advantage with 10nm and 7nm nodes. CEO Lip-Bu Tan admitted that while current yields are in line with internal plans, they are "still below what I want them to be," indicating ongoing manufacturing efficiency issues.

3

OPERATIONAL PAIN SIGNALS

- **Supply Chain Issues:** Intel experienced industry-wide supply shortages in Q4 2025, with expectations for the lowest available supply in Q1 2026. Supply constraints, particularly stemming from the yields of its 18A process, have hindered recovery efforts. Demand for key components, especially for AI infrastructure, is high, and supply remains sparse. The CFO stated that Intel lacked the necessary supply for Q1 2026. Customer demand continues to outpace the company's growing supply. Intel redirected some chip production from consumer to server chips to meet demand, but analysts noted this means missing out on emerging AI-driven trends due to capacity limitations.
- **Scaling Problems:** The company's inability to meet surging demand for AI-optimized server CPUs is a significant concern, coupled with challenges in scaling its Ohio and Arizona facilities for leading-edge lithography. Intel's manufacturing capacity has been described as "weak," and analysts suggest it may take years to resolve issues like low yields on the 18A node.

4

HIRING SIGNALS

- **Cost Pressure (Layoffs):** Intel has been actively reducing its workforce. Approximately 24,000 employees (15% of the workforce) were cut by the end of 2025. Over 20,000 jobs were eliminated in the latter half of 2025, contributing to a total of 35,500 layoffs in less than two years. The company's total employee count in 2025 decreased by 21.85% from 2024, to 85,100. Layoffs occurred across multiple U.S. states, including Arizona,

California, New Mexico, Texas, and Oregon. Analysts believe that despite a recent market upswing, Intel is unlikely to see robust job growth due to difficulties in scaling chip production and securing supplies.

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TIMING TRIGGERS

- **New Leadership:** Lip-Bu Tan became Intel's permanent CEO in March 2025. Following this, there have been several significant leadership appointments, including Alex Katouzian as EVP and GM of Client Computing & Physical AI, and Pushkar Ranade as Chief Technology Officer, both announced in May 2026.
- **Post-M&A Integration/Divestment:** Intel sold a majority ownership interest in Altera in Q3 2025, leading to its deconsolidation from Intel's financial statements.
- **Announced Transformation:** CEO Lip-Bu Tan initiated a "manufacturing pivot" and a "multiyear journey" to "fundamentally transform" the company's culture and operations, aiming to regain process leadership and capitalize on AI opportunities. Intel is strategically shifting towards AI and aiming to accelerate innovation in AI, edge computing, and next-generation semiconductor technologies.



COMPETITIVE & VENDORS

1

CURRENT TECH VENDORS

Intel Corporation utilizes a variety of technology vendors for its internal operations and collaborates with others to enhance its product offerings and cloud infrastructure. For Customer Relationship Management (CRM), Intel uses Salesforce. In the realm of Enterprise Resource Planning (ERP), Intel has a significant presence of SAP, particularly with job postings referencing SAP S/4HANA and collaborations around SAP HANA. While a specific vendor for Product Lifecycle Management (PLM) and Master Data Management (MDM) isn't explicitly named, job descriptions indicate the use of PLM/MDM software systems.

For Human Capital Management (HCM), specific vendor names were not prominently found in the search results, but job postings on "Myworkdayjobs.com" suggest Workday as a potential underlying platform for their careers site.

In cloud and data platforms, Intel has a multi-cloud strategy and strong partnerships. Intel actively uses and develops solutions for Amazon Web Services (AWS), Google Cloud Platform (GCP), and Microsoft Azure. Intel's IT also provides internally developed database-as-a-service capabilities and focuses on modernizing its application stack. They also utilize Red Hat OpenStack Platform and SUSE OpenStack Cloud for Infrastructure as a Service (IaaS). VMware Cloud Foundation is also mentioned in the context of their cloud infrastructure, with Intel and VMware working together on platform optimizations. Proficiency with data analysis tools such as SQL, Python, and various visualization platforms is sought in job roles.

2

KNOWN SI/CONSULTING PARTNERS

While explicit press releases detailing Intel's engagement with major System Integrators (SIs) like Accenture, TCS, Infosys, or Deloitte for their internal systems were not directly found, the nature of Intel's global operations and technology transformations implies reliance on such firms. However, general job postings for "Intel Data Analyst" mention collaborating with companies like Deloitte among others for talent acquisition. Intel also actively collaborates with major cloud service providers, which often have their own consulting arms or work closely with large SIs for customer implementations of Intel-powered solutions. Intel's partnerships with SAP, AWS, and Google Cloud often involve these entities in co-development and optimization, which indirectly involves their consulting and integration capabilities.

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PROCUREMENT SIGNALS

Procurement signals can be inferred from job postings and partnership announcements. For instance, the continuous hiring for roles like "PLM/MDM Software Application Architect" and "Cloud Software Development Engineer" indicates ongoing investment and potential procurement or enhancement of these platforms. The focus on migrating applications and infrastructure to cloud platforms such as AWS, Azure, or GCP, and experience with Infrastructure as Code (IaC) tools like Terraform, Bicep, ARM Templates, or CloudFormation, suggests active cloud migration projects. Intel's strategic collaboration with SAP to expand cloud capabilities, including leveraging confidential computing for SAP HANA Cloud on Microsoft Azure, points to ongoing evaluations and adoption of advanced features from existing vendors. Furthermore, the multi-year collaboration with Google to deploy Intel Xeon processors and expand co-development of custom ASIC-based IPUs signifies long-term procurement and strategic technology alignment. The continuous development of Intel's own "eCOTS" (embedded Commercial Off-The-Shelf) solutions also points to internal development and potential sourcing for components or services related to these offerings.

4

COMPETITIVE DYNAMICS

Intel's primary competitors in the semiconductor industry include AMD (Advanced Micro Devices) and Nvidia Corp..

- **Gaining/Losing Market Share:** Intel is actively working to gain or maintain market share, particularly in the data center and AI segments. Intel's Xeon 6 processors are being deployed by Google Cloud to power C4 and N4 instances for AI and general-purpose workloads, and AWS is also using Intel Xeon 6 processors for its new EC2 R8i and R8i-flex instances. These collaborations indicate a strong push by Intel to remain a foundational technology provider in the cloud and AI infrastructure space, directly competing with offerings from AMD and Nvidia. Intel claims that its latest Xeon processors deliver leadership performance for AI inference with built-in AI acceleration, aiming to avoid the need for specialized hardware in some cases and outperforming competitors on popular AI workloads. Intel also highlights its product security assurance as higher than AMD and Nvidia.

The company is undergoing a significant transformation, with a focus on shaping tomorrow's technology and leading innovations, especially in AI. This includes a multi-year, multi-billion-dollar framework with AWS for custom chip designs, including an AI fabric chip on Intel 18A and a custom Xeon 6 chip on Intel 3, demonstrating a strategic investment to strengthen its competitive position and U.S.-based manufacturing. However, the mention of Nvidia dominating AI processing today with its GPU chips, and referring to its own similar chips as data processing units (DPUs), indicates Nvidia's strong position in specialized AI hardware. Intel's expansion of co-development of custom ASIC-based Infrastructure Processing Units (IPUs) with Google is a direct response to the need for specialized accelerators in hyperscale AI environments, aiming to offload networking, storage, and security functions from host CPUs and improve efficiency. Overall, Intel is heavily investing in CPU and IPU innovation and strategic partnerships to compete robustly in the evolving AI and cloud infrastructure landscape.

[GAP FILL] Intel's internal PLM and MDM vendor systems are not explicitly named in the publicly available information. Intel discusses its "unified product lifecycle (UPLC)" process for CPU processors and implements a comprehensive master data strategy involving over 300 reusable APIs for master data, emphasizing internal approaches over named third-party solutions. Additionally, Intel highlights its own Intel® Platform Lifecycle Assurance (Intel PLA) framework for securing computing platforms and leverages the Intel vPro® platform for mobile device management capabilities.

SALES PLAY

1 RECOMMENDED PITCH ANGLE**Transformation Play - Manufacturing & Supply Chain Optimization**

Intel is undergoing a fundamental operational transformation under new CEO Lip-Bu Tan with explicit goals to eliminate organizational complexity and bureaucracy while scaling advanced manufacturing nodes (18A) across multiple new fabs in Ohio and Arizona. The company faces acute supply chain constraints with Q1 2026 representing their lowest available supply period, customer demand outpacing growing supply, and admitted below-target yields on critical 18A process technology. With 85,100 employees post-layoff, \$10 billion cost reduction targets, and a strategic pivot to become both a product company and external foundry services provider, Intel needs enterprise solutions that can accelerate manufacturing efficiency, improve supply visibility, and reduce operational complexity during this multi-year scaling challenge. The timing is critical as they compete directly with TSMC while simultaneously building credibility as a foundry for external customers like Microsoft, Amazon, and potentially Apple.

2 CONVERSATION OPENER QUESTIONS

Question 1: With CEO Lip-Bu Tan publicly stating that 18A yields are "still below what I want them to be" and supply constraints limiting your ability to meet AI server CPU demand in Q1 2026, what initiatives are underway to accelerate yield improvements and supply visibility across your Ohio and Arizona fab expansions?

Question 2: You mentioned in May 2025 that legacy industrial PCs and operating systems in your Automated Material Handling Systems create challenges with vendor support and hardware modernization. As you scale advanced manufacturing capacity, how are you addressing the modernization of factory floor systems and ensuring they can support the data requirements of 18A and future process nodes?

Question 3: Your recent 21.85% workforce reduction and \$10 billion cost-cutting program likely impacted institutional knowledge in manufacturing and supply chain operations. How are you ensuring operational continuity and knowledge transfer as you simultaneously scale new fabs and ramp complex leading-edge processes?

Question 4: With your multi-cloud strategy spanning AWS, Azure, and GCP, and Intel Foundry Services now serving external customers, how are you thinking about supply chain data integration and real-time visibility across internal product divisions and external foundry customers with different priority requirements?

Question 5: Given your strategic collaboration with Google on custom ASIC-based IPU's and the AWS framework for custom chip designs on Intel 18A, how are your manufacturing and supply chain systems adapting to handle the complexity of custom designs alongside high-volume standard products?

3 LANDMINES TO AVOID

Avoid criticizing Pat Gelsinger's tenure or leadership transition. While he stepped down in December 2024, he initiated the foundry strategy and transformation that current leadership is executing. Focus on forward-looking operational improvements, not past leadership decisions.

Do not position your solution as requiring lengthy implementation timelines or significant workforce expansion. Intel just eliminated 24,000 employees (15% of workforce) and is explicitly focused on reducing organizational complexity. Any solution must demonstrate fast time-to-value with existing lean teams.

Avoid generic AI hype or suggesting Intel needs to "catch up" on AI strategy. Intel has clear AI product roadmap (Crescent Island GPU, Xeon/Gaudi offerings) and strategic partnerships with Nvidia (\$5B investment), Infosys (AI fabric collaboration), and hyperscalers. Their pain is manufacturing execution and supply, not AI vision.

Do not compare Intel unfavorably to TSMC or suggest they are behind competitors without immediately pivoting to how your solution addresses specific manufacturing or supply chain gaps. Leadership is acutely aware of competitive positioning and

is sensitive to perceived criticism of their foundry capabilities as they court external customers.

4

SUGGESTED NEXT STEP

Request a 30-minute discovery workshop with Intel Foundry Manufacturing and Supply Chain leadership to map current supply visibility challenges and yield data integration gaps across the Arizona and Ohio fab ramp. Specifically, propose to diagram current state for how production data, quality metrics, and customer demand signals flow between Intel Products division and Intel Foundry Services external customers, identifying where lack of real-time visibility is constraining their ability to optimize fab utilization and meet customer commitments. Come prepared with 2-3 specific capability demonstrations relevant to semiconductor manufacturing environments, referencing your experience with other fab operators managing mixed internal-external customer models.

5

BEST ENTRY POINT

Naga Chandrasekaran, Executive Vice President, Chief Global Operations Officer, and General Manager of Intel Foundry Manufacturing and Supply Chain organization. Chandrasekaran directly owns the manufacturing operations, supply chain, strategic planning, and quality assurance functions experiencing the most acute pain points identified in the research. As the executive responsible for worldwide fab operations including the Arizona and Ohio expansions, he has direct accountability for solving the yield challenges, supply constraints, and scaling problems that are limiting Intel's ability to meet customer demand and compete as a foundry services provider. His mandate includes both Intel's internal product manufacturing and external foundry customers, making supply chain visibility and manufacturing efficiency critical to his success metrics. With CEO Lip-Bu Tan's explicit directive to eliminate organizational complexity and the ongoing \$10 billion cost reduction program, Chandrasekaran has budget authority and strategic imperative to invest in solutions that demonstrably accelerate fab efficiency and supply chain performance during this critical transformation period.

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Sources & References (149)

