PACAR

Disclosure Regarding Forward-Looking Statements

This presentation may contain statements that are forward looking. These statements are based on current expectations and assumptions that are subject to risks and uncertainties, which may cause actual results to differ materially. A summary of risks and uncertainties is described in more detail in our periodic reports filed with the Securities and Exchange Commission (SEC).

We undertake no duty to update or revise this presentation, whether as a result of new information, future events or otherwise. For the most recent financial, risk and other information about PACCAR, please see our SEC filings and most recent earnings release available on the Investor Relations page of www.paccar.com.



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PACCAR

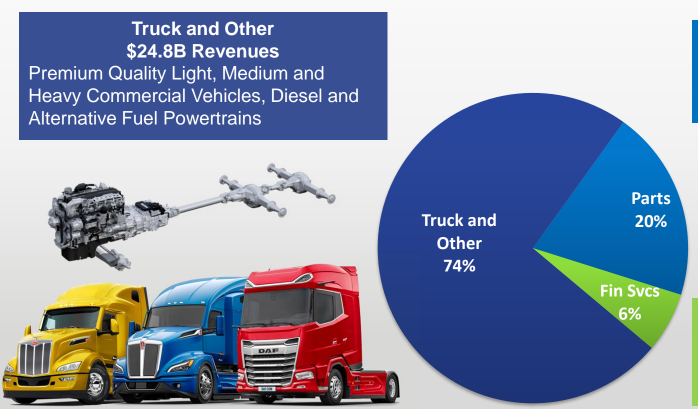
A Global Technology Company in Commercial Vehicles

2024 Revenues \$33.7B

2024 Net Income \$4.2B

2024 Avg Dividend Yield 4.0%

86 Years of Consecutive Profitability; Dividend Paid Every Year Since 1941



Aftermarket Parts \$6.7B Revenues

Distribute Aftermarket Parts through Global Network of 2,400 Dealerships



Financial Services \$2.1B Revenues

Finance and leasing portfolio of 237,100 trucks and trailers, with assets of \$22.4B



Our Vision

PACCAR is creating trucks and transportation solutions that drive the world's future. Our focus is on doing things in an ethical and disciplined manner. We make decisions utilizing conservative financial principles and common sense for the **long-term** benefit of our customers, employees and shareholders.

Quality

Highest Integrity Operational Excellence

Conservative Financial Management

Long-Term Perspective





PACCAR's business segments include Commercial Vehicles, Powertrain, Aftermarket Parts, Financial Services and Information Technology. PACCAR's premium brands Kenworth, Peterbilt and DAF are the premier light, medium and heavy duty commercial trucks in their markets. Other brands include PACCAR Powertrain, PACCAR Parts, PACCAR Financial, and PACCAR Leasing.





















PACCAR PARTS



PACCAR FINANCIAL









New Kenworth T680



greater fuel economy



New Peterbilt Model 579



Peterbilt's Model 579 Class 8 truck sets the standard for technology and driver comfort and delivers 7% greater fuel efficiency





New Peterbilt Model 589

Peterbilt's new Model 589 Class 8 truck features a new 2.1-meter-wide cab with advanced driver technology and a new digital display





New Peterbilt and Kenworth Medium Duty





The all new medium duty product line-up features an 8" wider cab with 3-person seating. Powered by the updated PACCAR PX engine and PACCAR TX-8 automatic transmission.





New DAF XB, XD, XF, XG, XG+

DAF is the first truck manufacturer in the industry to have taken full advantage of Europe's new regulations governing truck design. The new trucks feature a new aerodynamic design, 13% greater fuel efficiency and larger interior space.





New DAF Truck Models







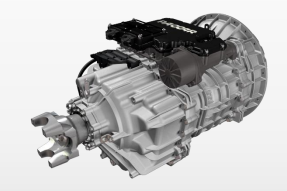


PACCAR POWERTRAIN

The proprietary PACCAR Powertrain is the most advanced heavy-duty powertrain in the market. The PACCAR MX engines are integrated to the PACCAR TX-12 automated transmission and the efficient DX-40 tandem drive axle to achieve exceptional performance and fuel economy.

PACCAR ENGINES





PACCAR TRANSMISSIONS

PACCAR engines undergo rigorous validation including one-million mile endurance testing. MX-13: up to 510 hp and 1,850 lb.-ft. of torque MX-11: up to 445 hp and 1,700 lb.-ft. of torque

PACCAR AXLES

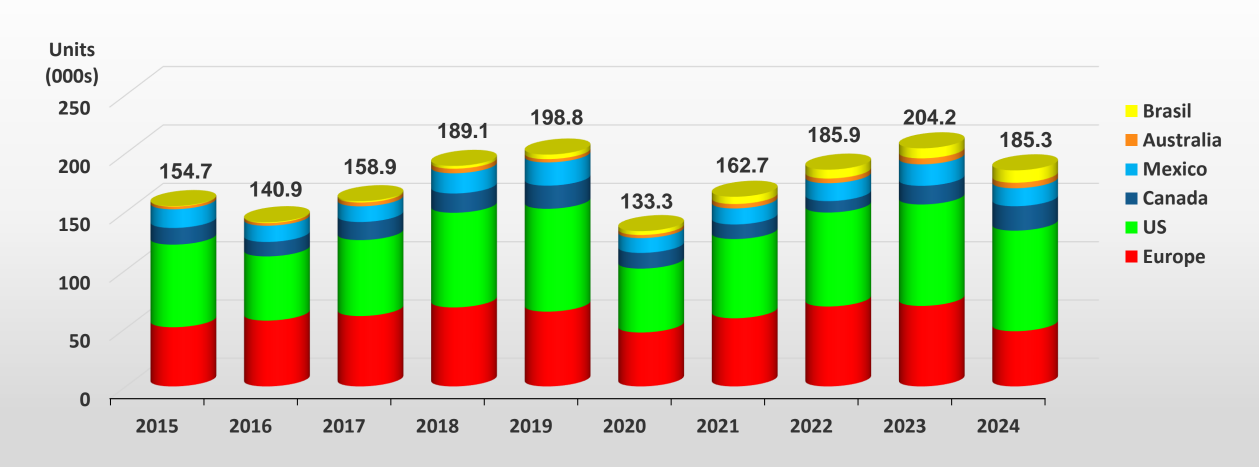


Kenworth and Peterbilt offer the PACCAR FX-20 steer axle in addition to PACCAR DX-40 tandem drive axle. DAF includes a range of lightweight and durable PACCAR front and rear axles.



PACCAR Truck Production Over 1.7 Million Trucks Produced 2015 - 2024

PACCAR produced 185,300 trucks in 2024

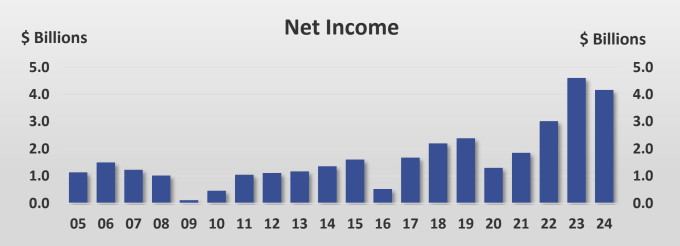




PACCAR

Excellent Financial Performance Throughout the Business Cycle

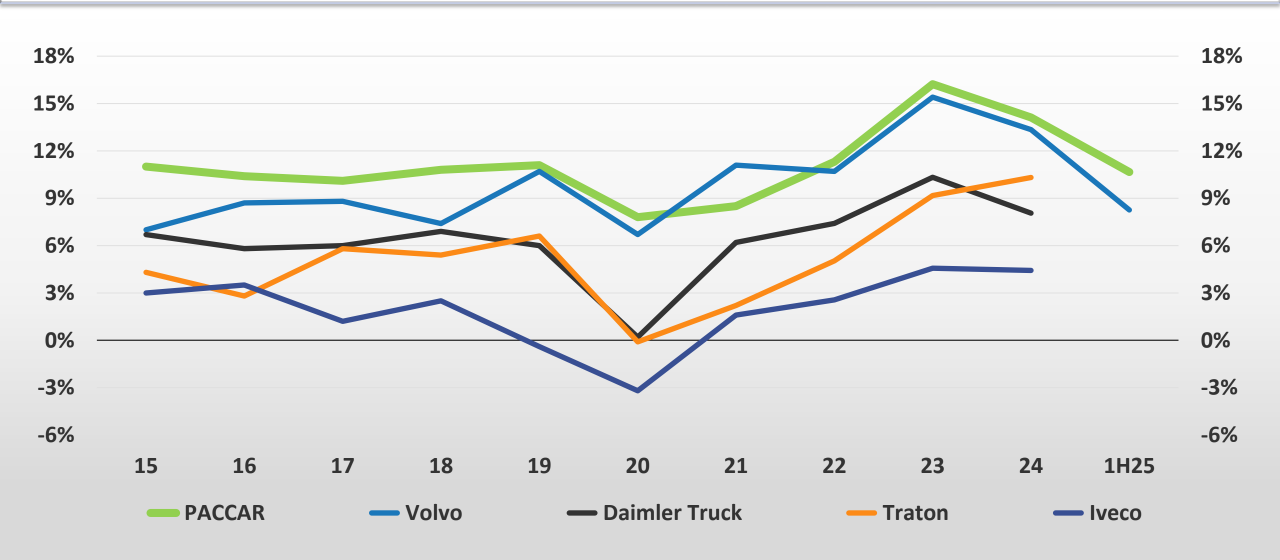




- Reputation for superior operational excellence and premium-quality products and services
- Long-term growth in revenues and net income reflect increased market share in North America and Europe, excellent aftermarket parts performance and growth in financial services
- Maintain profitability throughout the cycle due to strong cost control discipline and experienced management team



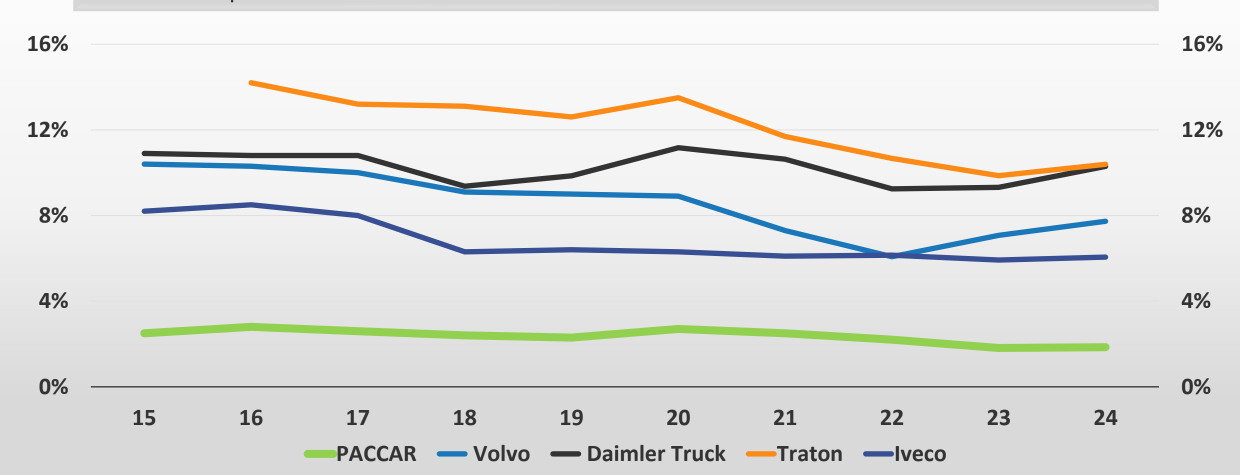
Best-in-Class Operating Efficiency Industry Operating Margin





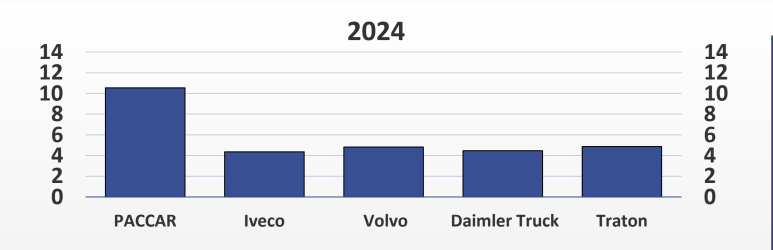
Best-in-Class Operating Efficiency SG&A % of Sales

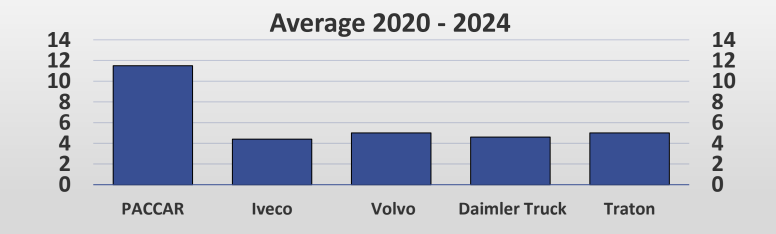
PACCAR's SG&A as a percentage of sales is much lower than its peer group, reflecting strong financial discipline





Best-in-Class Inventory Turns



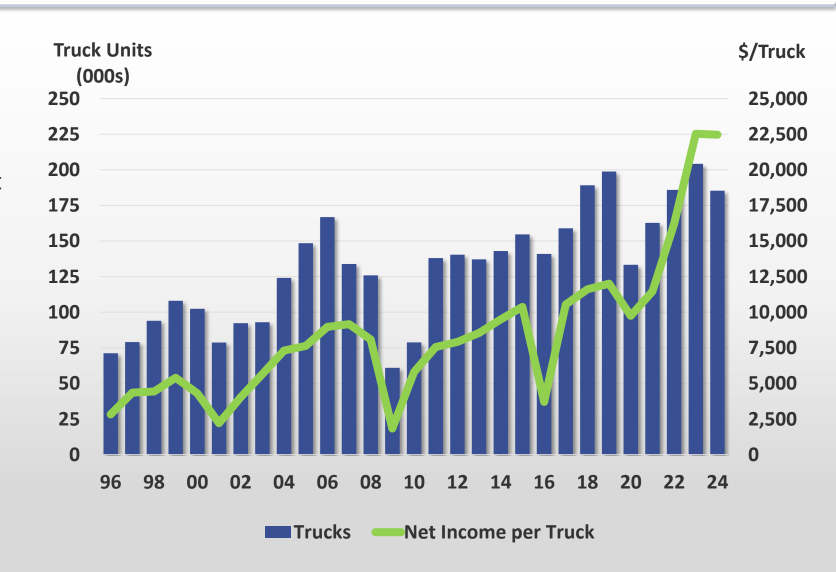


PACCAR's inventory turns are the highest in the industry, a result of the **PACCAR Production System, Lean Manufacturing and Six** Sigma.



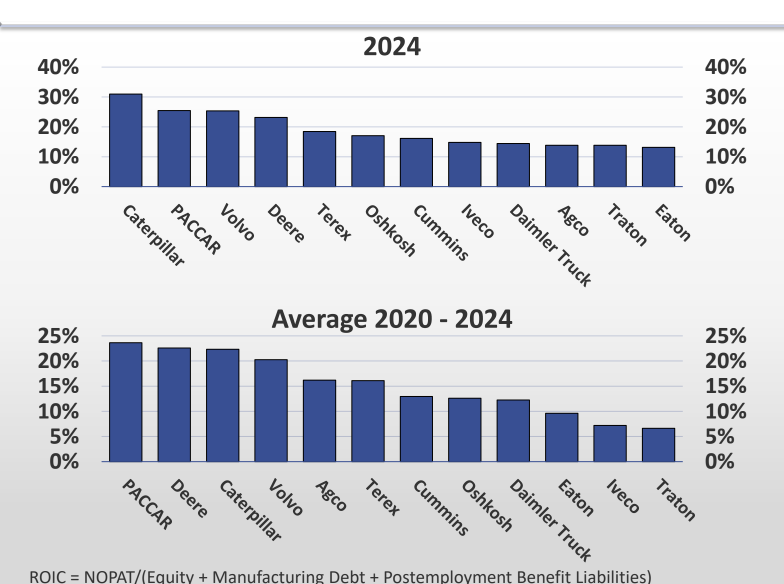
Net Income per Truck

- Net income per truck is PACCAR's net income divided by total truck unit sales.
- Truck sales not only generate profit from the sale, but also parts and finance profit. This illustrates the strength of PACCAR's business model, providing the highest quality trucks, aftermarket support and financing.
- PACCAR achieved \$22,500 net income per truck in 2024.





Best-in-Class Return on Invested Capital



- 25.5% ROIC in 2024
 - Premium price and strong profitability
- Effective capital allocation process
- Lean operations from PACCAR production system
- Independent dealer network



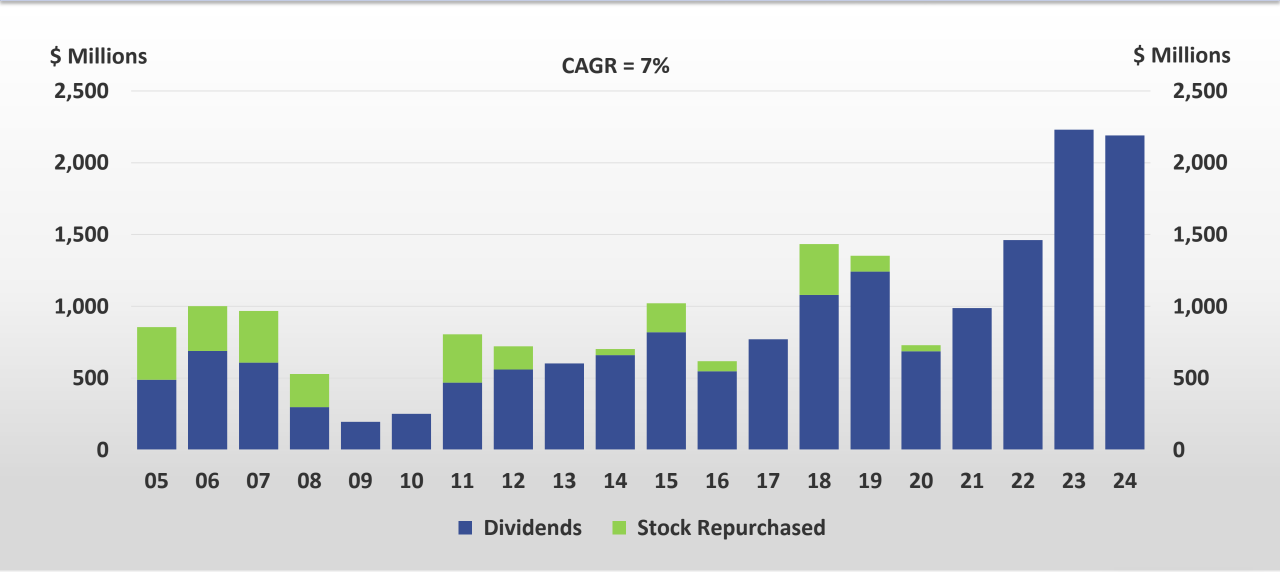
Capital Allocation Strategy



- High ROI capital investments
- Pay regular quarterly and annual dividend
 - Dividend paid every year since 1941
 - Total dividends paid approximately 50% of net income for many years
 - Regular quarterly dividend 10-year annualized growth of 7% (as of 4Q24)
- Strategic M&A
 - Disciplined valuation and screening process
 - Clear path to value creation
- No unfunded pension obligation



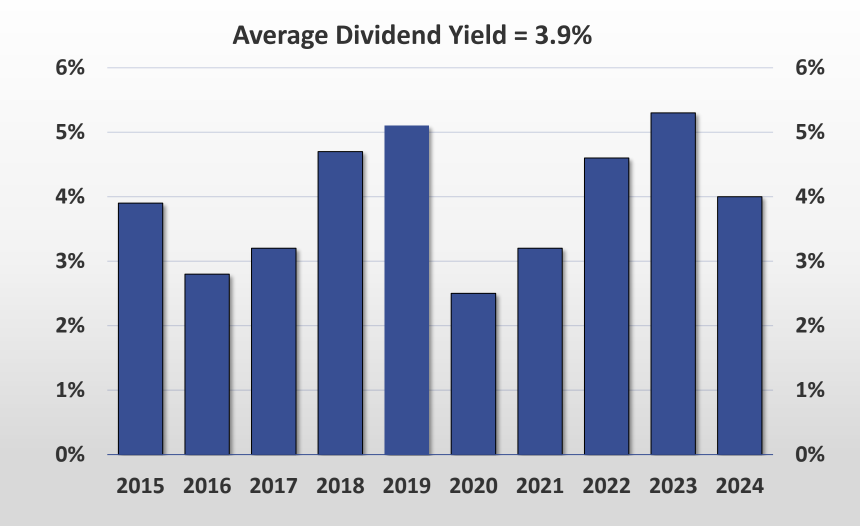
Dividends Declared and Stock Repurchases





Excellent Dividend Yield

- PACCAR's dividend yield reflects the total quarterly + annual dividends declared in the year, divided by the average stock price for the year
- PACCAR's dividend yield has averaged 3.9% over the last ten years



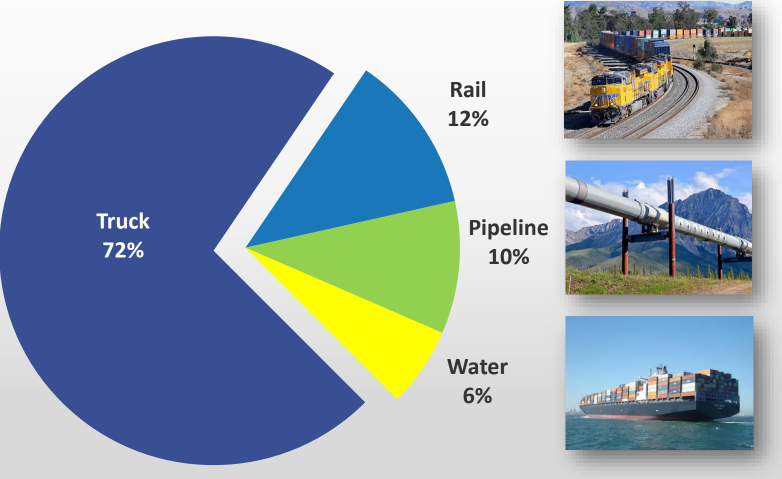


Trucking Moves the Economy 72% of U.S. Freight is Moved by Truck

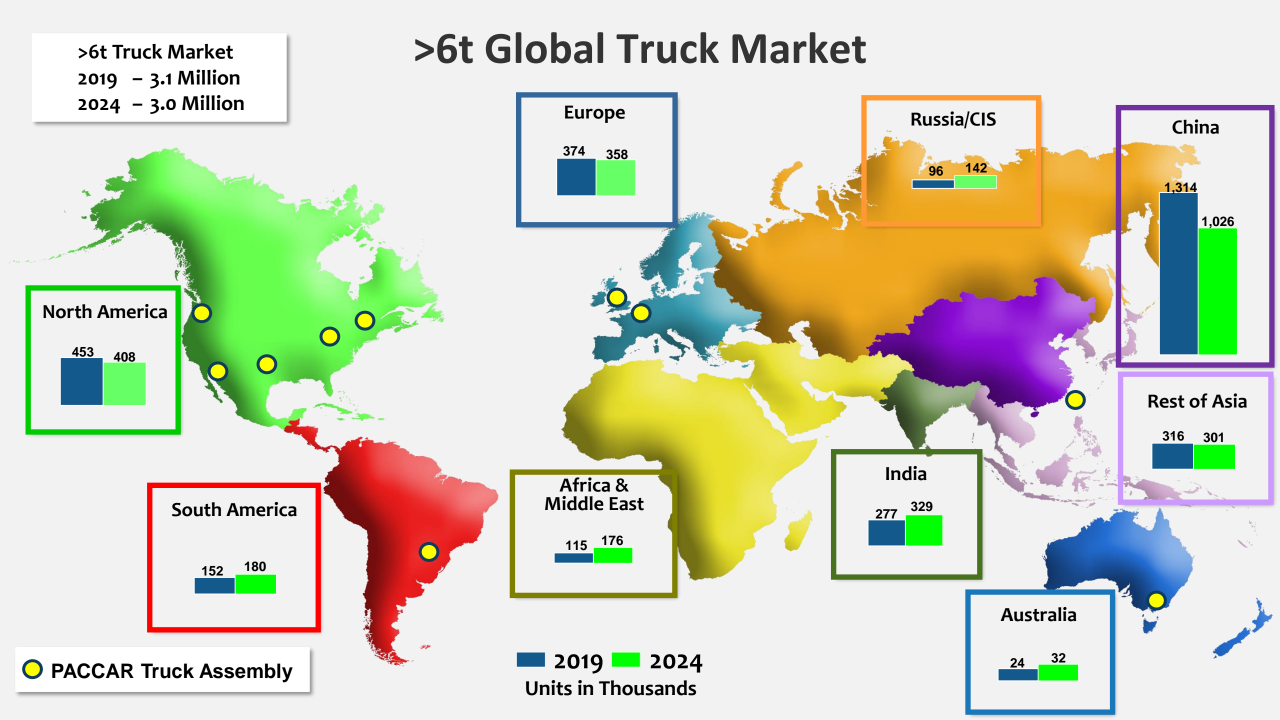
Trucking is the lifeblood of the economy. In the U.S., the economy depends on trucks to deliver ten billion tons of virtually every commodity consumed - 72% of all the freight transported.

38.9 million commercial trucks, including 4.3 million heavy-duty trucks, move that freight. The percentage of tonnage by mode is stable over time.

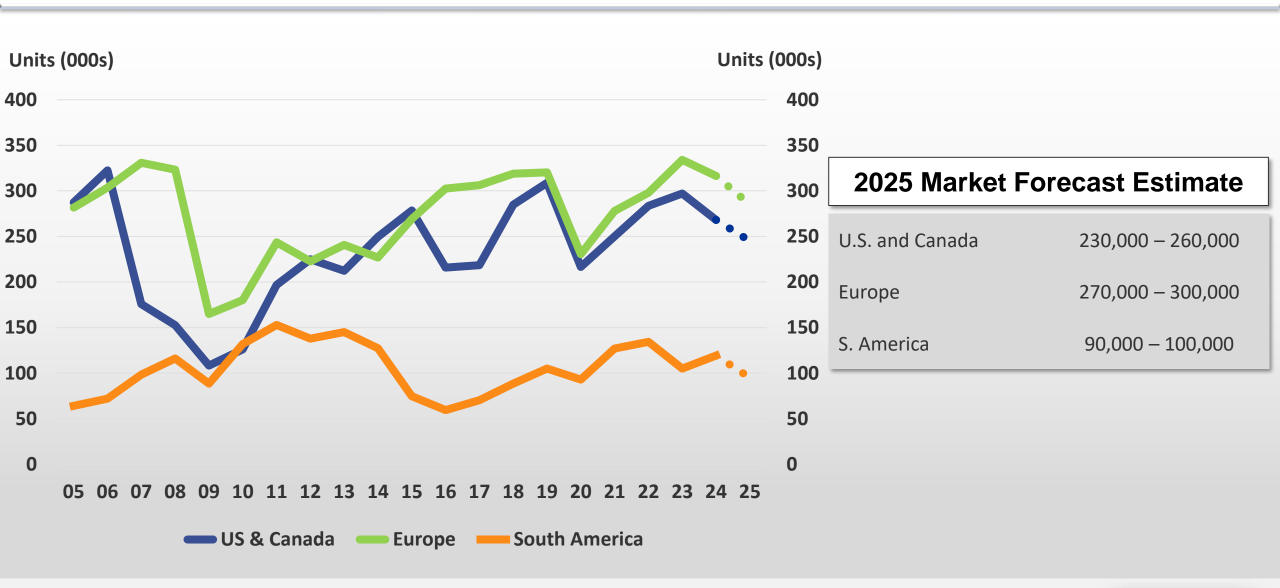








>16t Truck Market Size





PACCAR

Strategy

A Culture of Excellence

Premium Trucks

Effective Transportation Solutions

Market Expansion

Foundation



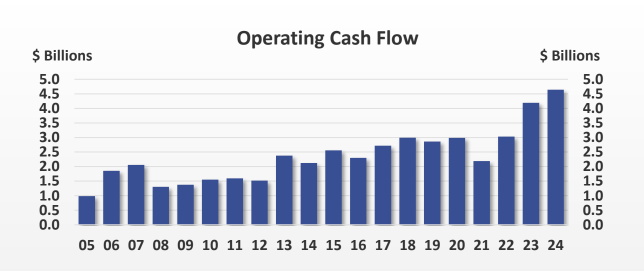


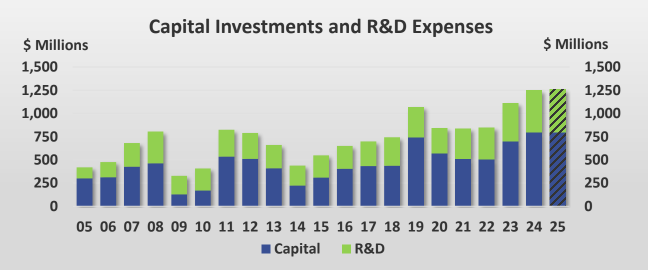




PACCAR

Investing Throughout the Business Cycle





- Operating cash flow has averaged \$3.4 billion for the last five years and has grown 9%/year over the last 20 years
 - Strong operating cash flow enables PACCAR to invest in growth throughout the business cycle
- PACCAR has invested \$8.6 billion in capital projects, new products and technologies in the last decade ended 2024
- PACCAR partners with suppliers and technology providers to reduce initial investments in speculative technologies
- Key investments:
 - Next generation Kenworth and Peterbilt Class 8 trucks
 - New Kenworth and Peterbilt Class 5-7 trucks
 - New generation DAF XB, XD, XF, XG and XG+ trucks
 - Integrated powertrains including diesel, electric, hybrid and hydrogen technologies
 - PACCAR MX-13 and MX-11 engine factory in North America
 - DAF Brasil factory
 - PACCAR Parts distribution centers



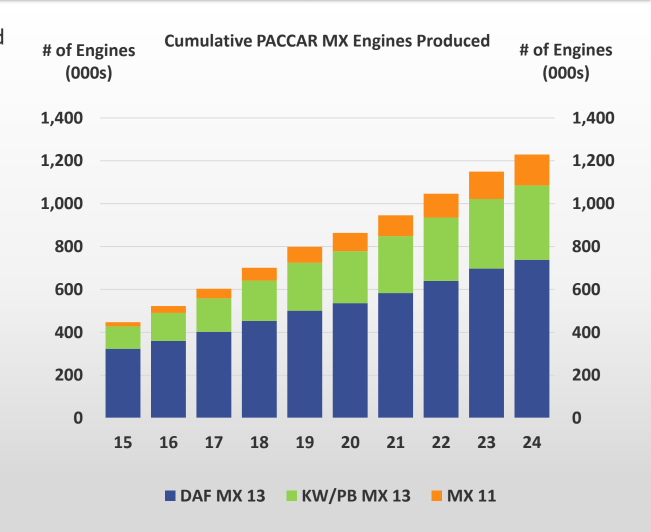
Cumulative PACCAR MX Engines Produced

- PACCAR has produced over 738,000 engines in Europe and over 347,000 engines in North America.
- Growing presence in South America and Australia.
- The PACCAR engine factory in Columbus, MS, began operations in 2010 with the North American launch of the flagship MX-13 engine.
- PACCAR expanded its engine program in 2013 with the introduction of the PACCAR MX-11 in Europe. The MX-11 was launched in North America in January 2016.











PACCAR Zero Emissions











Battery Charging Solutions

- PACCAR Parts has introduced new electric vehicle charging stations to support the global launch of electric vehicles
- Compatible with Kenworth, Peterbilt and DAF electric trucks and other brands
- Charging power from 20 kW up to 350 kW
- PACCAR is collaborating with Faith
 Technologies and Schneider Electric to
 provide charging infrastructure solutions for
 customers who purchase Kenworth and
 Peterbilt electric trucks in the US and Canada







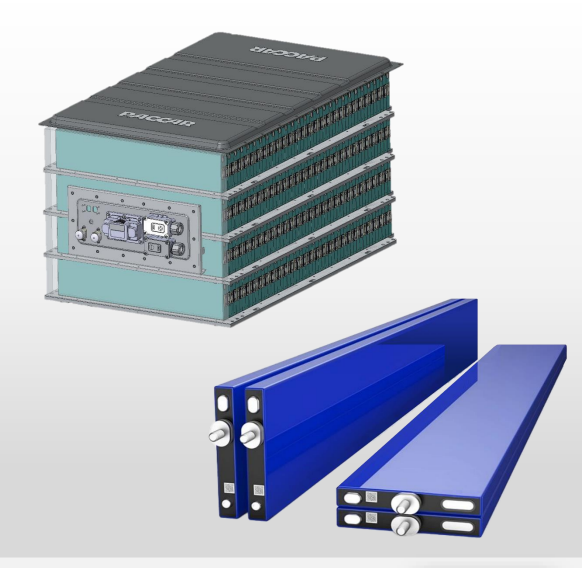
PACCAR Battery Strategy

Advantages of lithium-iron-phosphate (LFP) battery technology:

- Lower cost
- Longer life
- Enhanced safety
- No nickel or cobalt

PACCAR proprietary packs deliver

- Cost leadership
- Supply security
- Commercial vehicle specific
- Battery management system





Amplify Cell Technologies Battery Cell Joint Venture

- Domestic LFP production
- PACCAR owns 30% of JV
- Commercial vehicle products
- Total project investment \$2 3B
- 21 GWh capacity
- Start of production in 2027



Marshall County, Mississippi







DAIMLER TRUCK





PACCAR Batteries Reduce Cost in Multiple Applications









Autonomous Trucks

- PACCAR has invested in a strategic partnership with Aurora to develop, test and commercialize autonomous Peterbilt and Kenworth trucks
- PACCAR's autonomous vehicle platform will be integrated with the Aurora self-driving technologies
- PACCAR customers will benefit from the autonomous vehicles' enhanced safety and operational efficiency
- Kenworth T680 and Peterbilt 579 trucks
 utilizing the Aurora Driver are expected to be
 delivered in the next several years

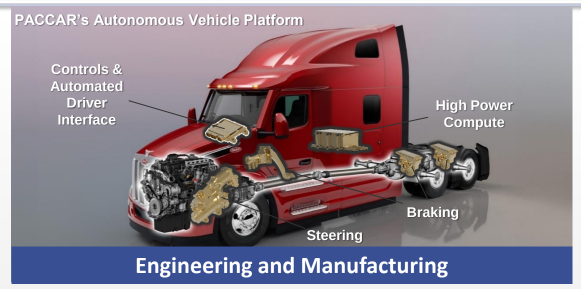


Autonomous Kenworth T680 Test Vehicle with

Aurora Driver



PACCAR's Essential Role in Autonomous Trucking











PACCAR and Aurora Partner on Autonomous Truck Pilots

 PACCAR and Aurora have five customer trials underway with FedEx, Uber Freight, Werner Enterprises, Hirschbach Motor Lines, and Schneider National













PACCAR Electronics Creates Strong Competitive Advantage



Engine Controller





- PACCAR formed PACCAR Electronics in 2024 to address the growing importance of electronics within PACCAR product development
- Electronic systems include new vehicle architecture, safety systems, vehicle controls and switches and connectivity
- PACCAR trucks have approx. 100 control systems with about 100 million lines of code
- Connected trucks are sophisticated and run by software that requires ongoing investment
- Proprietary content creates a strong advantage for PACCAR



Connected Services

PACCAR is launching a new state-of-the-art global connected truck platform, PACCAR Connect.

New proprietary hardware and data platform provides:

- Cybersecurity protection & monitoring
- Over-the-air software updates
- Access to industry leading business applications
- Transportation solutions for uptime & fleet management
- Data as a service capabilities



PACCAR and Platform Science Connected Vehicle Partnership

- PACCAR has made a strategic investment in Platform Science
- PACCAR and Platform Science will collaborate on connected trucks
- PACCAR will integrate Platform Science
 Virtual Vehicle into Kenworth and Peterbilt
 trucks
- The solution enables fleets to access telematics, software solutions, real-time data, and third-party applications directly from their vehicles
- Customers will have access to a customizable platform elevating their capabilities to innovate and utilize, manage and deploy digital applications











PACCAR Innovation Center, Sunnyvale, CA





- PACCAR Innovation Center in Silicon Valley enhances PACCAR's access to emerging technologies and talent from around the world
- The Innovation Center collaborates with other PACCAR engineering teams to develop next generation technologies such as autonomous trucks
- PACCAR Innovation Center establishes strategic partnerships, such as the autonomous vehicle collaboration with Aurora
- The Innovation Center truck lab is equipped with the tools needed to integrate emerging technologies

PACCAR Global Embedded Services

PACCAR has three embedded service technology centers located at Kenworth in Kirkland, WA; at DAF in Eindhoven, the Netherlands; and in Pune, India

The centers will accelerate embedded software development and connected vehicle solutions to benefit customers' operating efficiency









PACCAR Manufacturing Capacity Investments



Kenworth Test Building, Chillicothe, Ohio



PACCAR Engine Factories



PACCAR Mexico Expansion



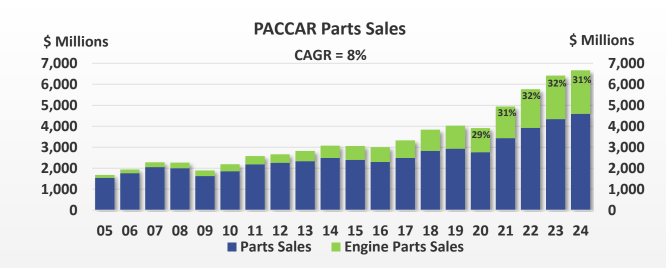
New Test Building, St. Therese, Quebec

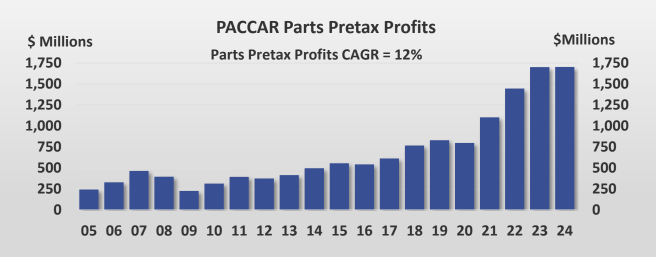
PACCAR Parts Strategy

PACCAR Parts achieved record \$6.67 billion in sales and record \$1.71 billion in pretax profits in 2024. Over the last 20 years, PACCAR Parts has achieved a sales CAGR of 8% and profit CAGR of 12%.

Long-Term Growth Drivers:

- Growing population of Kenworth, Peterbilt and DAF trucks due to geographic expansion and market share growth
- Increasing number of TRP locations
 - 2024: 353 locations
 - 2016: 76 locations
- Best-in-class Distribution Network
 - 20 parts distribution centers and nearly 2,400 dealer locations.
 - Proprietary, PACCAR Genuine and TRP branded parts enhance margins

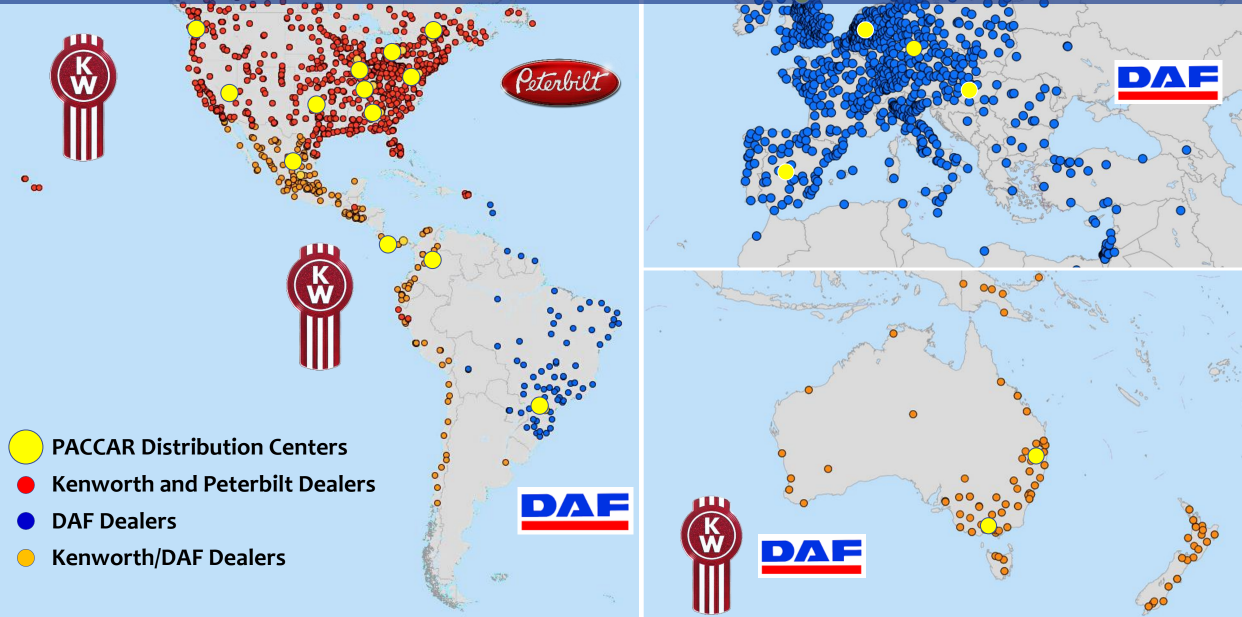






PACCAR Parts Distribution Centers and Dealers

20 PDCs in 10 Countries; 2,400 Dealer Locations



PACCAR Global Dealer Network

- Independent dealer network of 2,400 dealer locations
- Premium customer experience
- Strong dealer profitability and expanded opportunities from PACCAR engines and TRP stores
- Competitive flooring and retail financing provided by PACCAR Financial and PACCAR Leasing









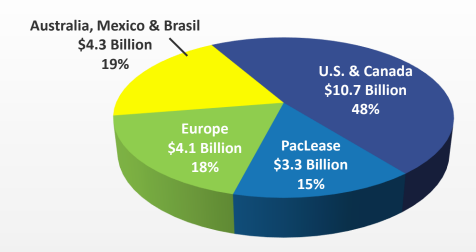
Growth in Kenworth and Peterbilt Dealer LocationsU.S. and Canada

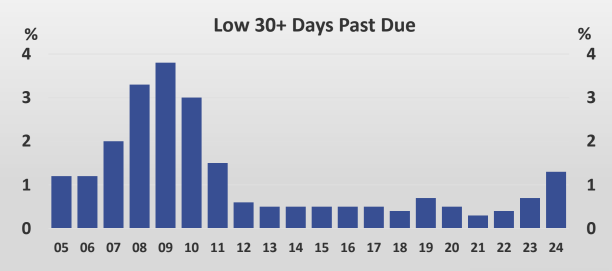


PACCAR Financial Services Strategy

- PACCAR Financial Services supports truck sales by providing financing and leasing services to PACCAR customers
- In 2024, PACCAR Financial financed 25% of all Kenworth, Peterbilt and DAF trucks
- Geographical diversification, disciplined credit underwriting, and rigorous portfolio management have enabled PACCAR Financial to earn excellent profits throughout the business cycle
- Key strategies and investments:
 - Predictive data analytics for credit quality
 - Expanded used truck centers
 - Mobile finance and credit system
 - E-contract and e-signature
 - Customer on-line portal

Total Assets 12/31/24 = \$22.4 Billion







Long-Term Growth in PACCAR Heavy Duty Market Share

- Since 2004, PACCAR's above 16 tonne market share has increased in South America, Europe, Australia and U.S. & Canada
- Kenworth is the market leader in Australia
- PACCAR's investment in truck manufacturing in Brasil supports PACCAR's medium-term goal of 12% market share for Kenworth and DAF products in South America.

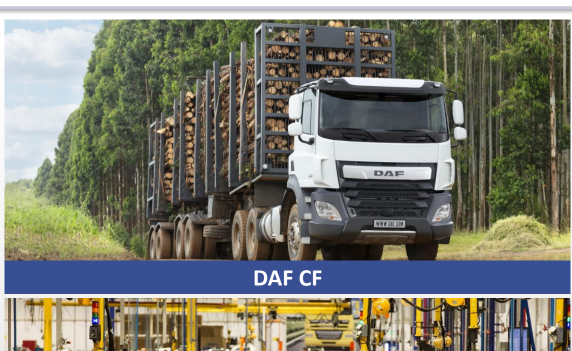




DAF Brasil

Opened Manufacturing Plant	2013
PFS Brasil Begins Operations	2019
Opened New Parts Distribution Center	2020
4 th Brand of the Year Award from FENABRAVE	2021
DAF CF Rigid Introduced	2021
DAF Brasil Builds 20,000 th Truck	2022
DAF Brasil 10 th Anniversary	2023







DAF Brasil Manufacturing Plant

PACCAR Rest-of-World Growth





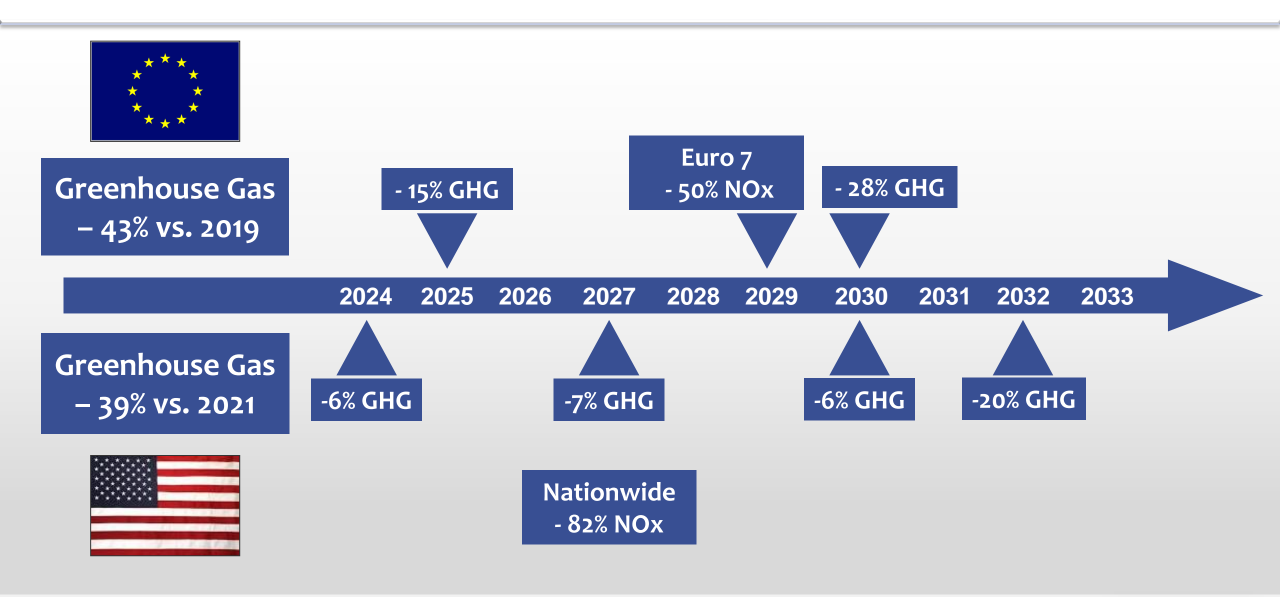
Infrastructure Investment and Jobs Act

- In 2021, congress approved \$1.2 trillion in new infrastructure spending in the Infrastructure Investment and Jobs Act
- This \$1.2 trillion in spending will benefit PACCAR, as it is the industry leader in vocational trucks
- Kenworth and Peterbilt combined have achieved approximately 40% share in the vocational segment in the US and Canada

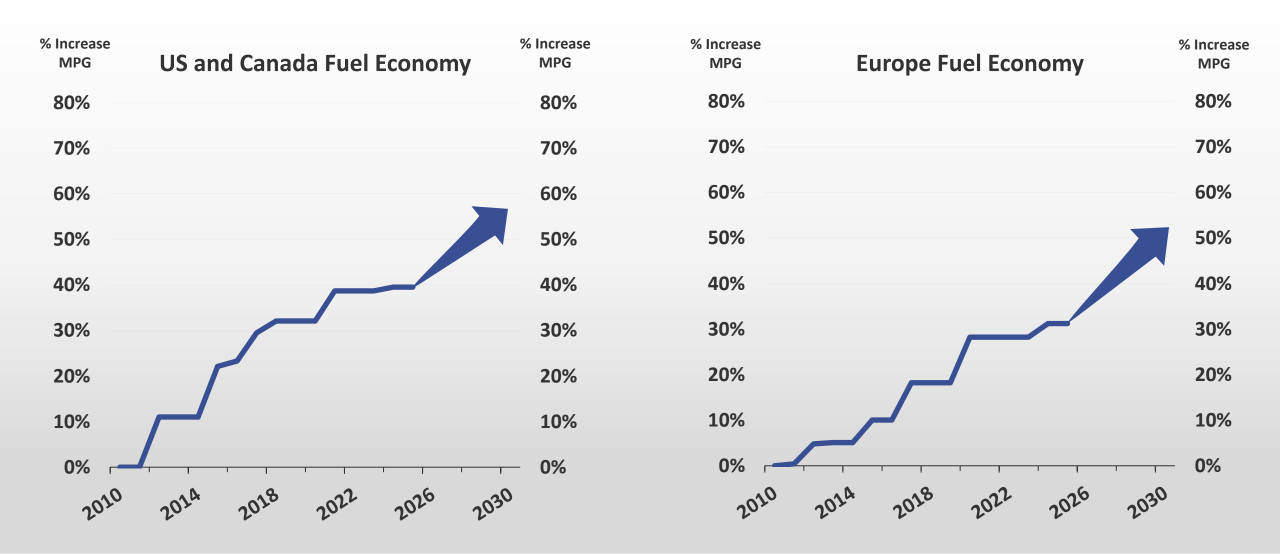




Emissions Regulations Summary



Fuel Economy Improvement





ESG Leadership

CDP "A-" Rating



PACCAR achieved an "A-" rating for its environmental practices; Leadership Tier of over 24,000 reporting companies

Newsweek America's Greatest Workplaces 2023



Recognized as one of the top 0.26% workplaces in America by Newsweek and Plant-A Insights Group

Science Based Targets



PACCAR has established ambitious 2030 carbon emission reduction targets: 35% in scopes 1&2 and 25% in scope 3 compared to base year

S&P Global ESG Rating



PACCAR's S&P ESG score ranked in the top 12% of peer companies



PACCAR

Second Quarter 2025 Earnings

PACCAR Revenues and Profit

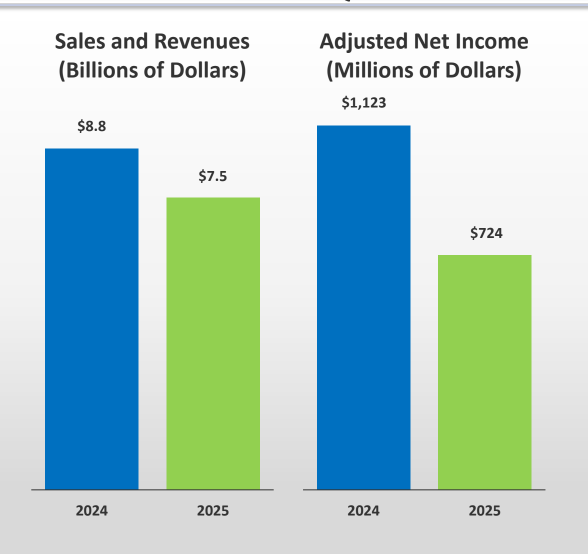
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	SECULIVE \	reals of	HEL DI OIIL

Dividends every year since 1941

	2 nd Qu	arter	First	Half
(\$ in Millions)	2025	2024	2025	2024
Revenues	\$7,511	\$8,772	\$14,952	\$17,516
Net Income	\$724	\$1,123	\$1,229	\$2,318
Adjusted Net Income	\$724	\$1,123	\$1,493	\$2,318
Adjusted Return on Revenues	9.6%	12.8%	10.0%	13.2%
Adjusted Diluted EPS	\$1.37	\$2.13	\$2.83	\$4.40
New Truck Deliveries (units)	39,300	48,400	79,400	96,500



2025 Financial Results Second Quarter 2025 vs. Second Quarter 2024

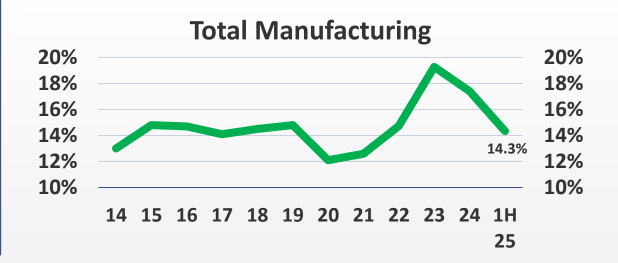


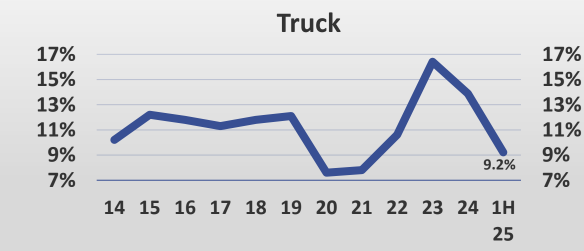
- Sales and revenues of \$7.5 billion
- Net income of \$724 million
- After-tax adjusted return on revenues of 9.6%
- Record PACCAR Parts revenues of \$1.72 billion
- PACCAR Parts pretax income of \$417 million
- Financial Services pretax income of \$123 million
- R&D expenses of \$113 million
- Deliveries of 39,300 trucks



Historical Annual Gross Margins

- Truck margins benefited from new products launched in 2021/2022
- 2Q25 truck margins were affected by economic uncertainty and tariffs
- Parts margins have benefited from distribution and technology investments and growing populations of PACCAR trucks and engines in operation

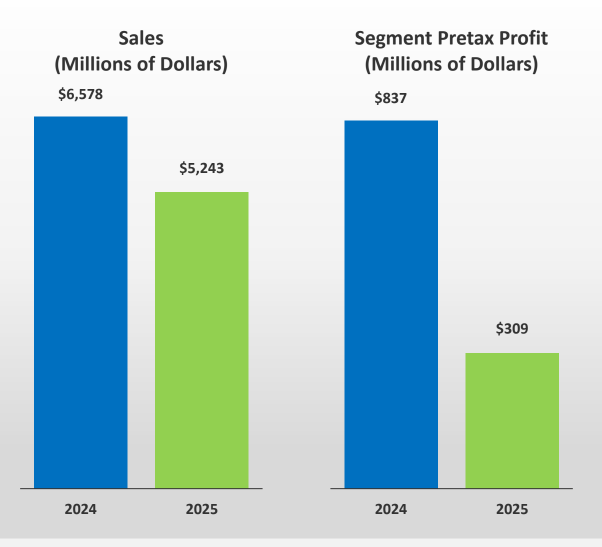








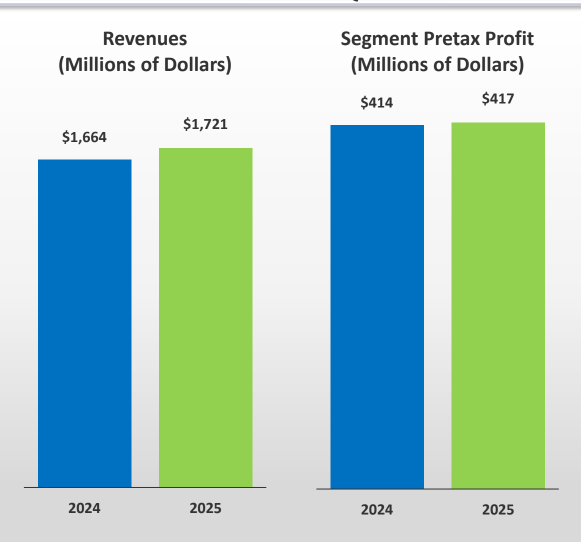
Truck Second Quarter 2025 vs. Second Quarter 2024



- Sales totaled \$5.2 billion
- Pretax operating profit of \$309 million
- Deliveries for 2Q25 totaled 39,300 compared to 48,400 units in the same period a year ago
- Truck gross margin of 8.7%
- 2Q25 truck margins were affected by economic uncertainty and tariffs



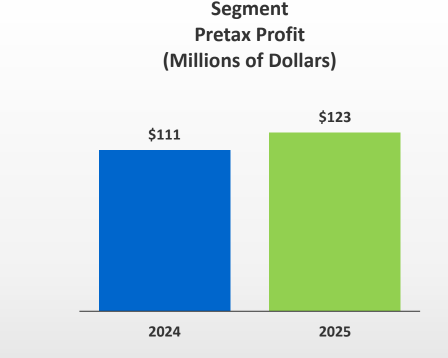
Aftermarket Parts Second Quarter 2025 vs. Second Quarter 2024



- Record revenues of \$1.7 billion, an increase of 3%
- Pretax profit of \$417 million
- Strong 30.0% Parts gross margin

Financial Services Balance Sheet & Second Quarter 2025 Profit

	\$ Millions
	6/30/2025
Finance & Other Receivables	\$20,193
Equipment on Operating Leases	1,928
Other Assets	1,192
Total Financial Services Assets	\$23,313
Commercial Paper & Bank Loans	\$5,101
Term Notes	10,838
Deferred Taxes & Other Liabilities	1,728
Total Financial Services Liabilities	\$17,667
Equity	\$5,646
Total Liabilities & Equity	\$23,313



- Pretax profit of \$123M
- Portfolio of 233,000 trucks and trailers
- Excellent portfolio quality
- 13 worldwide used truck centers
- Used truck prices showing signs of improvement



PACCAR Inc A+/A1 Credit Ratings

		(\$ Millions)
 Superb balance sheet 		6/30/25
 \$8.3 billion in manufacturing cash and 	Mfg Cash & Securities	\$8,280
securities to support growth opportunities	Other Manufacturing Assets	12,502
and investments in all phases of the cycle	Financial Services Assets	23,313
	Total Assets	\$44,095
 No manufacturing debt – a capital structure that has proven beneficial throughout the 		
business cycle	Manufacturing Debt	\$ -
	Manufacturing Liabilities	7,485
 A+/A1 credit rating provides PACCAR 	Financial Services Liabilities	17,667
Financial Services excellent access to the	Shareholders' Equity	18,943
credit markets	Total Liabilities & Equity	\$44,095



PACCAR is Structurally Stronger & Positioned for Future Growth



Game Changing New Truck Models



Strong Parts Growth and Profit



Rest of World Growth



Technology Enabling Opportunities



Appendix

This earnings release includes "adjusted net income (non-GAAP)" and "adjusted net income per diluted share (non-GAAP)", which are financial measures that are not in accordance with U.S. generally accepted accounting principles ("GAAP"), since they exclude a charge for EC-related claims. These measures differ from the most directly comparable measures calculated in accordance with GAAP and may not be comparable to similarly titled non-GAAP financial measures used by other companies.

Adjustment for the EC-related claims relates to a pre-tax charge of \$350.0 million (\$264.5 million after-tax) for estimable total costs recorded in Interest and other expenses (income), net in the first quarter 2025.

The Company utilizes these non-GAAP measures to allow investors and management to evaluate operating trends by excluding a significant charge that is not representative of company performance.

Reconciliations from the most directly comparable GAAP measures to adjusted net income (non-GAAP) and adjusted net income per diluted share (non-GAAP) are as follows:

(\$ in million, except per share amounts)	Six Months Ended June 30, 2025
Net income	\$1,228.9
EC-related claims, net of tax	264.5
Adjusted net income (non-GAAP)	\$1,493.4
Per diluted share:	
Net income	\$2.33
EC-related claims, net of tax	0.50
Adjusted net income (non-GAAP)	\$2.83



PACAR