
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D. C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the
Securities Exchange Act of 1934

Date of Report (Date of earliest event reported) November 6, 2018

VISTEON CORPORATION

(Exact name of registrant as specified in its charter)

Delaware
(State or other jurisdiction of incorporation)

1-15827
(Commission File Number)

38-3519512
(IRS Employer Identification No.)

One Village Center Drive, Van Buren Township, Michigan
(Address of principal executive offices)

48111
(Zip Code)

Registrant's telephone number, including area code (800)-VISTEON

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- ☐ Written communication pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- ☐ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- ☐ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- ☐ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Indicate by check mark whether the registrant is an emerging growth company as defined in as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company ☐

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. ☐

SECTION 2 – FINANCIAL INFORMATION

Item 2.02. Results of Operations and Financial Condition.

Senior executives of Visteon Corporation (the “Company”) will make a presentation on November 6, 2018 to investors and security analysts at the Baird Global Industrial Conference in Chicago, Illinois, which includes a discussion of the Company’s strategy, financial profile and related matters, including certain financial information. In connection with such presentation, the Company is making available the presentation slides attached hereto as Exhibit 99.1, which are incorporated herein by reference.

The information contained in Exhibit 99.1 shall not be deemed “filed” for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the “Exchange Act”), or incorporated by reference in any filing under the Securities Act of 1933, as amended, or the Exchange Act, except as shall be expressly set forth by specific reference in such a filing.

SECTION 7 – REGULATION FD

Item 7.01. Regulation FD Disclosure.

See “Item 2.02. Results of Operations and Financial Condition” above.

SECTION 9 – FINANCIAL STATEMENTS AND EXHIBITS

Item 9.01. Financial Statements and Exhibits.

<u>Exhibit No.</u>	<u>Description</u>
99.1	Presentation slides from the Company's presentation at the Baird Global Industrial Conference on November 6, 2018

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

VISTEON CORPORATION

Date: November 6, 2018

By: /s/ Brett D. Pynnonen

Brett D. Pynnonen

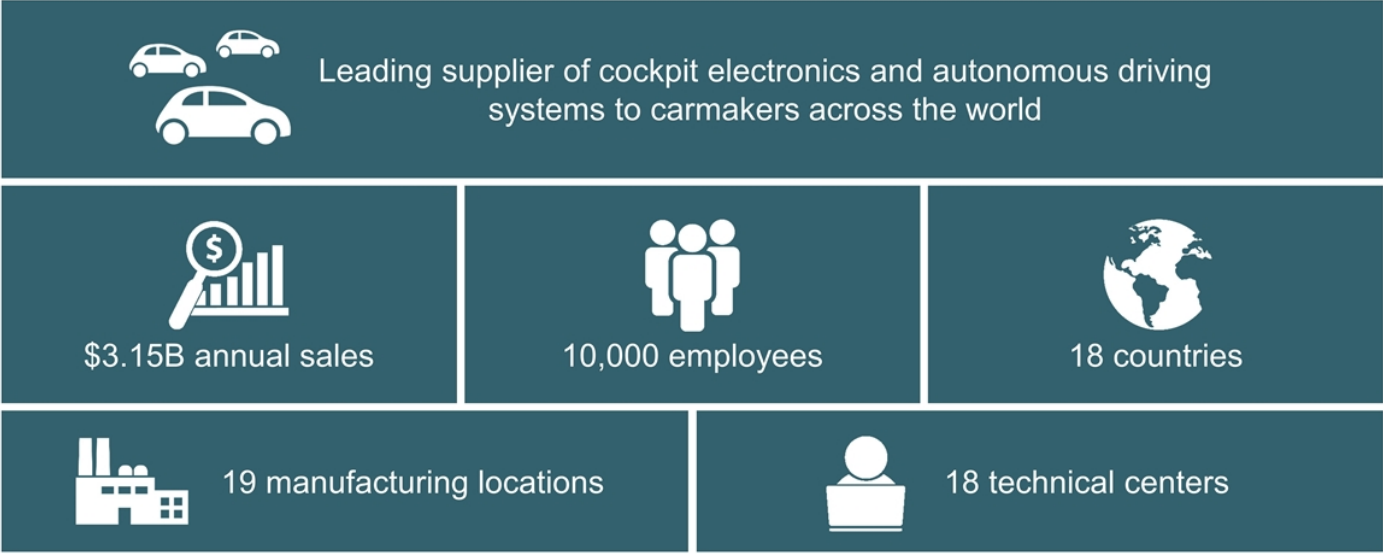
Senior Vice President and General Counsel

Baird Global Industrial Conference

Sachin Lawande, President and CEO
November 2018



Visteon®



A Broad and Diversified Customer Base



Global automotive technology company with more than 25 customers worldwide

Automotive Technology Trends Favor Visteon

Macro Trends



Automotive Electronics Trends

- OEM investment in new EV platforms
- Electrical architecture increasing pace of digital cockpit



Connected



Power consumption



Digital cockpit



Low weight



- Increased interest at OEMs in Level 3 ADAS
- Level 3 systems require centralized computing



Distributed to centralized computing

Visteon



ECU Consolidation



Display Audio



Digital Cluster

smartcore

phoenix

dicore



Autonomous Driving

drivecore

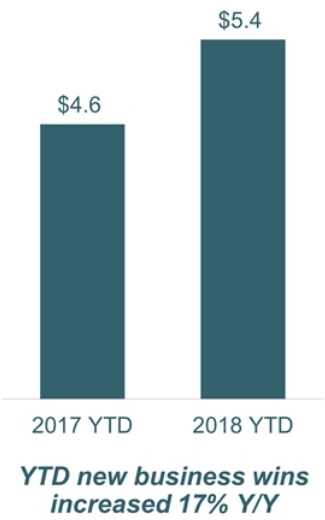
Visteon well-positioned to capitalize in evolving automotive industry environment

Strong Growth in New Business Wins





(Dollars in billions)







YTD New Business Wins ⁽¹⁾



2018 YTD Breakdown

-  **70%** from next-generation digital products
-  **35%** All-Digital Clusters / Complex Displays
-  **35%** Display Audio / Embedded Infotainment
-  **~\$1 billion** powered by SmartCore™

Highlights

-  **75%** conquest wins
-  **2** new OEM nameplates
-  **49%** Y/Y increase in average award size
-  **4** SmartCore™ wins

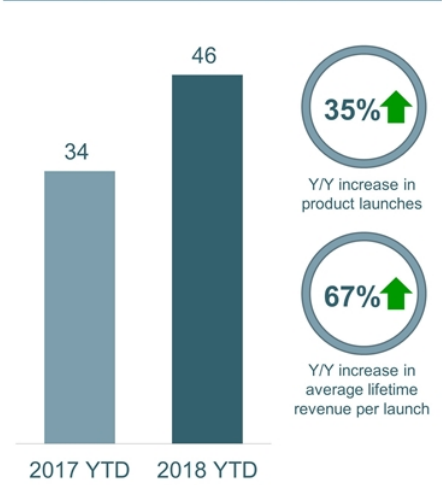
(1) YTD new business wins represent nine months ended September 30th.

Operational Excellence

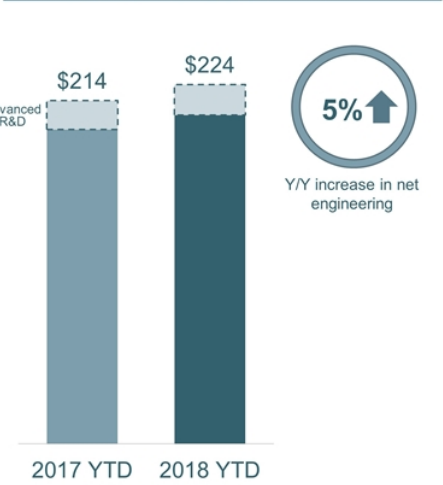
(Dollars in millions)



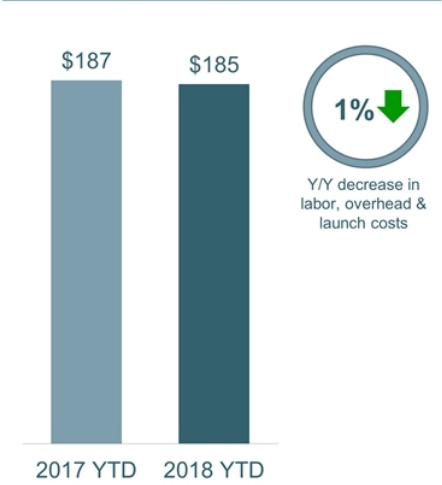
New Product Launches



Net Engineering Spend



Labor, Overhead & Launch



Note: YTD figures for nine months ended September 30th.

Delivering cost efficiencies while investing for long-term growth

Three Eras of Enhanced Safety



Advanced Driver Assistance 2010-2016

Level 1 and Level 2 Features



Partially Automated Safety 2016-2025

Lane Change Assist
Traffic Jam Assist
Self-Park



Fully Automated Safety 2025+

Highway Autopilot
City Autopilot

DriveCore™ Update



- ✓ Level 2 features complete
- ✓ Engagement with lead customer
- Working on development of Level 3 capabilities, with end of 2019 target

DriveCore™ Ecosystem – China





Tencent 腾讯



*Partnerships with key China
technology leaders*

Transitioning into Level 3 autonomous driving technologies via partnership with GAC

 Driver Monitoring Systems	<ul style="list-style-type: none">• Image recognition error rates now better for algorithms than humans due to AI advances• Required for Euro NCAP 5-star safety rating• Key requirement for level-3 self-driving• Machine learning vs. computer vision
 Voice Enabled Smart Assistant	<ul style="list-style-type: none">• Algorithm voice recognition accuracy has reached threshold for human accuracy• Natural language interaction• Edge vs. cloud-based smart assistant• Optimized for in-car experience



Visteon®



“AI in Cockpit”

- Developing edge AI for autonomous and cockpit applications
- Integration of DMS into cluster and Voice Smart Assistant into infotainment
- Partnering with Tencent for China market

Customer Engagement



- 17% Y/Y increase in YTD new business wins
- 75% of YTD new business wins are conquest wins

Technology Portfolio



- 70% of YTD new business wins from next-generation digital products
- SmartCore™ wins of nearly \$1 billion YTD

Return Enhancement



- Executed \$250 million in open-market repurchases and ASR in 2018 YTD
- \$450 million remaining in authorized share buyback programs

Visteon®

