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) September 8, 2016

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 $\,$

k 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 isions:
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))

SECTION 2 – FINANCIAL INFORMATION

Item 2.02. Results of Operations and Financial Condition.

Senior executives of Visteon Corporation (the "Company") made a presentation on September 8, 2016 to investors and security analysts at the Citi Global Technology Conference in New York City, which included 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.

Exhibit No. Description

99.1 Presentation slides from the Company's presentation at the Citi Global Technology Conference on September 8, 2016.

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.

Date: September 8, 2016

VISTEON CORPORATION

By: /s/ Brett D. Pynnonen

Brett D. Pynnonen Vice President and General Counsel

EXHIBIT INDEX

Exhibit No. Description

99.1 Presentation slides from the Company's presentation at the Citi Global Technology Conference on September 8, 2016.

Transforming the future of mobility

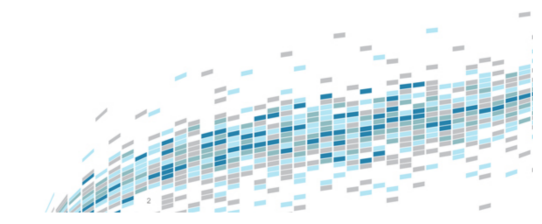
Citi 2016 Global Technology Conference September 2016



Agenda Visteon⁻

- Company overview
- Next-generation infotainment

Autonomous driving





Visteon.

Our Vision:

A global leader in automotive cockpit electronics delivering a rich, connected cockpit experience for all cars from luxury to entry segment.

Our Mission:

To be the foremost leader in driver information and connected infotainment solutions that enables a rich driving experience in a safe and convenient manner. We will achieve this through relentless pursuit of excellence in electronics and software technology as well as global execution.

Accomplishments and strategic imperatives

Visteon^{*}



Pure-play electronics company

JCI acquisition synergies

Improved profit, free cash flow

New business backlog - \$14.9B



2016 Objectives

Enhance capital structure

YoY margin improvement

Positive free cash flow

Win record new business



Forward Looking Focus

Technology-driven sales growth

Optimize capital structure

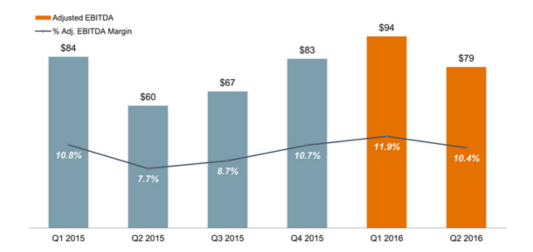
Adjusted EBITDA margin 12+%

Improve free cash flow

Electronics quarterly adjusted EBITDA®

(Dollars in Millions)

Visteon^{*}



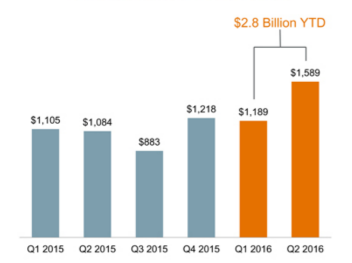
(1) Electronics product group now includes previous Electronics segment and Corporate costs

Delivered significant growth in adjusted EBITDA since Q3 2015

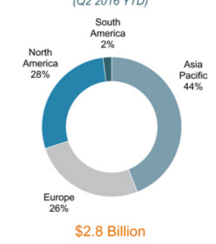
Strong new business wins

(Dollars in Millions)

Consolidated new business wins



New business wins by region (Q2 2016 YTD)



New business wins include lifetime revenu

Visteon[®]

Won record \$4.3B in new business in 2015 and \$2.8B in first half 2016

Broadest cockpit electronics portfolio in the industry

Visteon^{*}



Instrument clusters



Head-up displays



Information displays



Infotainment



Audio



Telematics



Cockpit domain controllers



Complete cockpit electronics portfolio positions Visteon well for continued growth

Visteon Corporation proprietary - Citi 2



Phoenix – designed with three goals in mind

Visteon^a



App developer friendly



Highly secure



Fully upgradeable

Rapid application development

Visteon[®]

Current model for app development

- Requires custom development of hardware and software
- Lacks software development kit (SDK) and tools for third-party software development
- Restricted to Tier 1 supplier or OEM
- Expensive and time consuming validation process
- Limited number of apps

App development with Phoenix

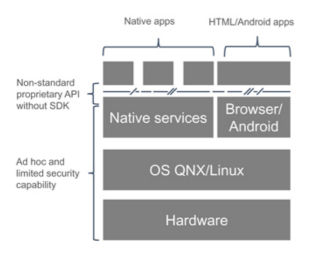


Phoenix infotainment platform designed with app developers in mind

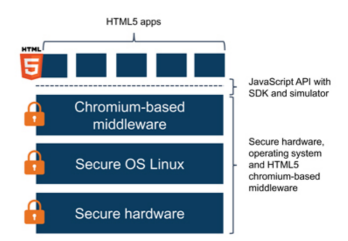
Open standards-based system architecture

Visteon[®]

Conventional system architecture



Phoenix system architecture



Leverage latest developments in cyber security and open standards

1

It's all about the API...





Application

Programming Interface









App Store



Extensive	JavaScript API	
LYGHISIAG	Javascript AFT	

Support Windows, Linux and Mac

Development Kit

Visteon or OEM-managed

Open standards with W3C

Libraries, docs and simulator

Integrated test and validation

Covers all vehicle functionality

No restriction on HTML5 tools

Integrated OTA updates

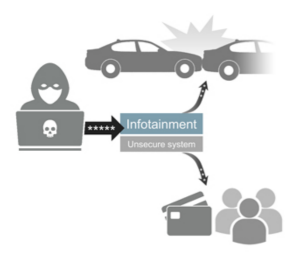
Unlocking innovation through open collaboration and development

10

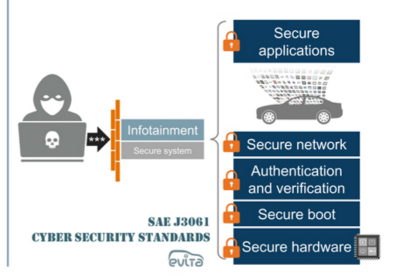
Most comprehensive cyber security

Visteon^{*}

Ad hoc security in current systems



Phoenix cyber security architecture



Security features built into every layer of platform for maximum protection

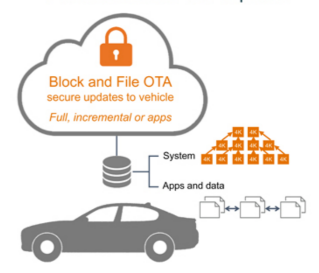
Visteon Cornoration proprietary - Citi 2

Secure over-the-air (OTA) updates

Visteon^{*}

- Infotainment system contains code with different levels of runtime privileges
- Operating system code must be blockupdated for maximum security
- Apps and data can be updated using file system level updates
- Phoenix uses in-house technology that performs block and file-system OTA updates

Phoenix secure OTA update



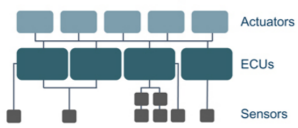
Phoenix supports block and file system updates for secure OTA upgrade



Our evolution to autonomous driving

Visteon

Today Distribution on multiple ECUs



- · Distributed ADAS ECUs
- · Classical use case programing
- · Lacking algorithm developer-friendly architecture
- · Hardware non-fault tolerant
- · Discrete non-scalable system

One domain controller Actuators Visteon domain controller Sensors

- · Centralized domain controller
- · Neural network technology
- Open software environment for algorithmic development
- · Secure and fail-safe hardware
- · Scalable toward L3/L4 autonomous driving

Our approach to autonomous driving

Visteon^{*}







Fail-safe centralized domain hardware

Open framework designed for algorithmic developers

Neural networks

Collaborative approach to rapid algorithm development based on neural networks

Our technology roadmap

Visteon[®]

2015
Launched domain
controller for cockpit

2017
Launch next-generation
infotainment

2018
Launch autonomous
driving domain
controller platform

Visteon°

