

Shareholder's Meeting May 18, 2017



Safe Harbor for Forward-Looking Statements

This presentation contains forward-looking statements within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. The statements contained in this communication that are not purely historical are forward-looking statements.

Forward-looking statements give the Company's current expectations or forecasts of future events. These forward-looking statements generally can be identified by the use of words such as "anticipate", "believe", "could", "estimate", "expect", "forecast", "goal", "hope", "may", "plan", "project", "will", and variations of such words and similar expressions. Such statements are subject to risks and uncertainties that are often difficult to predict and beyond the Company's control, and could cause the Company's results to differ materially from those described.

These risks and uncertainties include, without limitation, changes in general industry or regional market conditions; changes in consumer and customer preferences for our products (such as cameras replacing mirrors and/or autonomous driving); our ability to be awarded new business; continued uncertainty in pricing negotiations with customers; loss of business from increased competition; changes in strategic relationships; customer bankruptcies or divestiture of customer brands; fluctuation in vehicle production schedules; changes in product mix; raw material shortages; higher raw material, fuel, energy and other costs; unfavorable fluctuations in currencies or interest rates in the regions in which we operate; costs or difficulties related to the integration and/or ability to maximize the value of any new or acquired technologies and businesses; changes in regulatory conditions; warranty and recall claims and other litigation and customer reactions thereto; possible adverse results of pending or future litigation or infringement claims; changes in tax laws; import and export duty and tariff rates in or with the countries with which we conduct business; negative impact of any governmental investigations and associated litigations including securities litigations relating to the conduct of our business.

Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date they are made. The Company undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise, except as required by law or the rules of the NASDAQ Global Select Market.

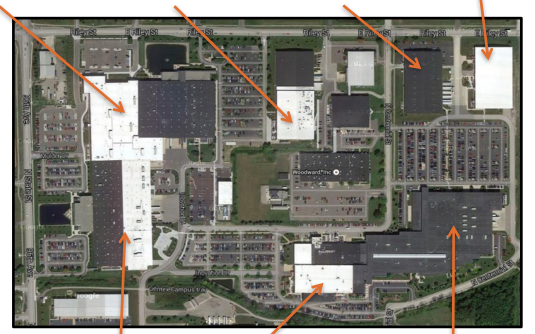
Gentex Headquarters – Zeeland, MI USA

Riley Street Facility
Inside Mirrors

Chemical Development & Resource Recovery/Recycling

Finished Goods Distribution Center

Product Validation





James Street Facility
Electronic Assembly
(3 Miles West of Main Campus)

State Street Facility
Outside Mirrors

Centennial West Facility
Micro-Electronics,
Dimmable Aircraft Windows

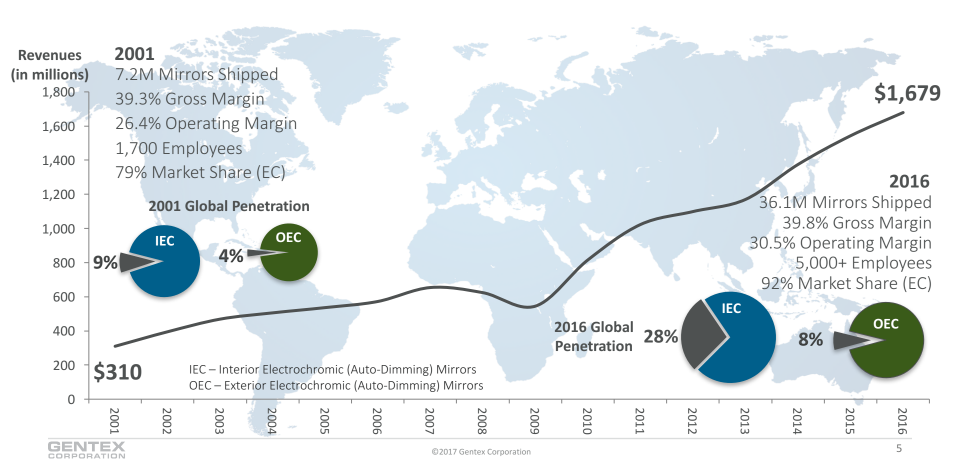
Centennial East Facility
Inside Mirrors

Gentex New North Riley Building

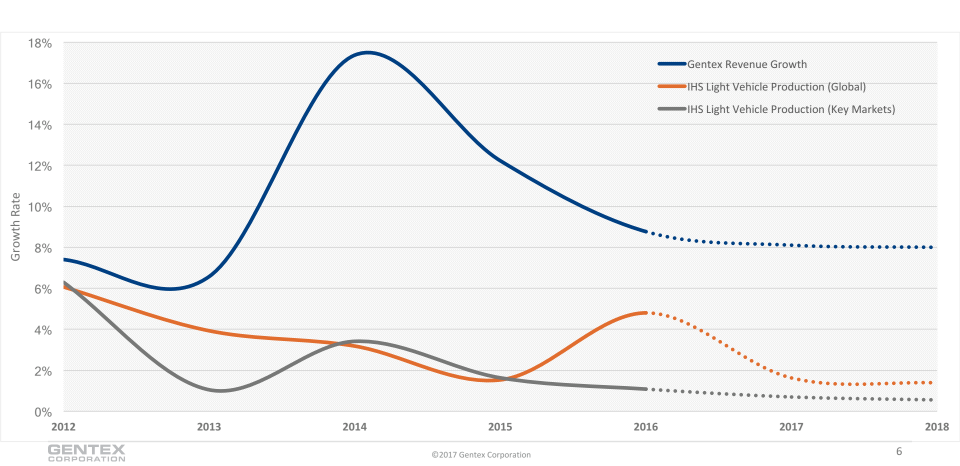
(Photo taken 04/2017)



A History of Sustained Growth



Outpacing Vehicle Production Growth



Electronic Content and Advanced Features

 Approximately 50% of revenue comes from advanced features

Consumers demanding advanced technology

 Gentex provides OEMs with easily integrated, profitable content

 Frameless and chrome ring interior mirrors will represent 30% of shipments by 2018

> Adding value to base and advanced-feature mirrors













Full Display Mirror

- Began shipping in late 2015
- Hybrid mirror and display solution meets all use cases and requirements
- Auto-dimming functionality is crucial
- Estimated 500,000+ units annually by 2019 with five OEMs
- FDM 2.0 launching by MY2019
 - Enhanced performance, features and aesthetics keep Gentex ahead of competitors



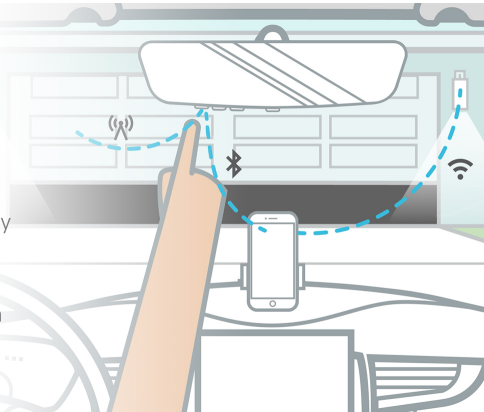
Cameras and Camera Monitoring Systems (CMS)

- First shown at CES 2017
- All-new Gentex Hybrid Camera Monitoring System (CMS) combines auto-dimming mirrors and cameras in a seamless system
- Integrates multiple camera feeds into FDM
- Auto-dimming mirrors provide failsafe solution
- Smaller outside mirrors reduce drag and protect camera from the elements
- Hybrid digital and traditional mirror solution appeals to drivers of all generations



HomeLink, Bluetooth and the Connected Home

- Unrivaled car-to-home compatibility
- HomeLink gains usefulness over time as more devices become compatible
- Development of new market in China
 - 3 nameplates beginning in 2017
- Next-generation HomeLink increases home automation functionality
 - Single button press can connect to garage doors and home automation simultaneously through Bluetooth phone connection



Integrated Toll Module (ITM®)

- Vehicle-to-infrastructure transactions
- Single hardware/software solution for access to US, Canada and Mexico tolling protocols
- First program launch expected CY2019
- Infrastructure is already on the road
- Tolling technology enables potential for transactional car of the future



Biometrics

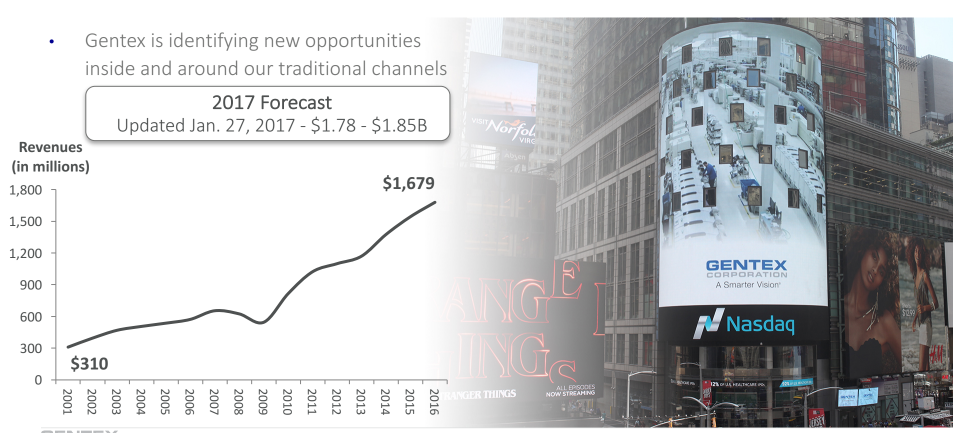
- Iris scanning technology
- Authentication and security
- Multiple use cases:
 - Driver identification
 - Vehicle personalization
 - Payment authorization
 - Ride sharing billing and authorization



Biometrics



New Technology, Markets, Acquisitions and Partnerships



18



Thank You!

