CAN YOU AFFORD THE COST OF BUGS IN YOUR CODE?



BY MATHWORKS

Save time and money by avoiding costly recalls. Automated tools can help you identify bugs early in development and eliminate run-time errors in source code. Use Polyspace Bug Finder™ and Polyspace

Code Prover™ during software verification, and feel more confident in your development process.

SOFTWARE BUGS CAN LEAD TO COSTLY RECALLS





Frequency of vehicle recalls due to software errors.

POTENTIAL COST TO MANUFACTURERS:





Medical Device Recalls



Main problem in the most frequently recalled

POTENTIAL COST TO THE INDUSTRY:



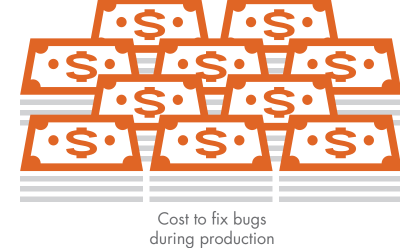


SAVE TIME AND MONEY USING AUTOMATED TOOLS

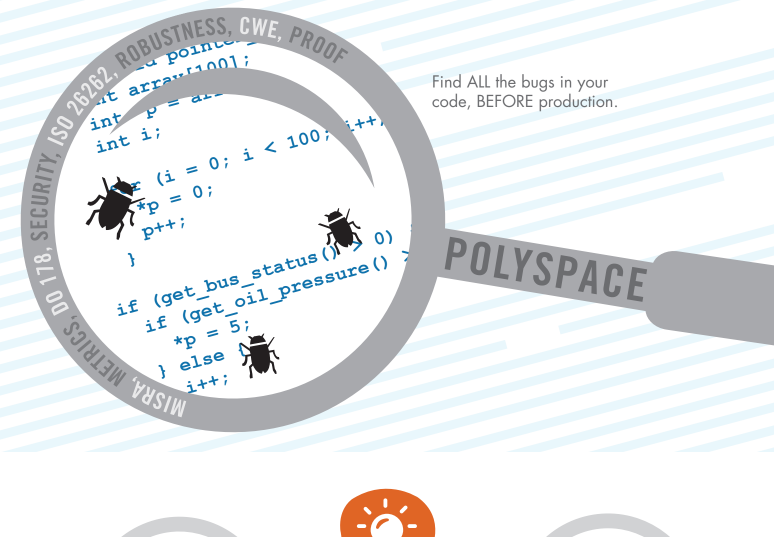








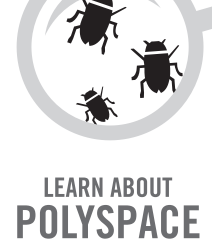
USE POLYSPACE TOOLS: STOP BUGS BEFORE THEY STOP YOU





CODE PROVER





BUG FINDER

mathworks.com/polyspace

MathWorks®

Sources:

- http://spectrum.ieee.org/riskfactor/transportation/safety/nissan-recalls-nearly-1-million-cars-for-airbag-software-fix http://money.cnn.com/2014/02/12/autos/toyota-prius-recall/http://www.nytimes.com/2014/10/24/business/audi-recalls-850000-cars-over-airbag-software-flaw.html?_r=0 http://www.detroitnews.com/story/business/autos/general-motors/2014/09/20/gm-recalls-cars-braking-problem/15950569/http://www.acaranddriver.com/gm-recalls-1-3-million-cars-for-power-steering-issue-unrelated-to-ignition-switch-problem/
- http://www.gurufocus.com/news/294545/ford-recalls-fusion-is-it-a-cause-for-worry
 http://www.mckinsey.com/~/media/mckinsey/dotcom/client_service/public sector/regulatory excellence/the_business_case_for_medical_device_quality.ashx
 http://www.fda.gov/downloads/AboutFDA/CentersOffices/OfficeofMedicalProductsandTobacco/CDRH/CDRHTransparency/UCM388442.pdf