

## MONITOR CONTINUOUSLY

Be the first to know when your website or app breaks.

Seamlessly run tests on a schedule and connect them with the communications tools you already use to get notified as soon as a regression occurs. Ghost Inspector provides detailed test results so you can debug issues fast, all stored in your team's account.

- Full video & screenshot comparison with each test run
- Built-in scheduling options & API access

## EASILY CREATE TESTS

Painlessly build and record tests in your browser.

Take the hassle out of creating website tests from scratch—in one click, record even the most complex sequence of actions and turn it into a reproducible test. For manual test creation, our visual editor has an intuitive interface that doesn't require code.

- Record scenarios with our free Chrome extension
- Recordings are instantly saved so you can view, edit & execute

## EDIT & REFINES

Easily manage tests—no code required.

Don't get caught in a backlog of outdated tests every time you update your website. Instead of burying tests in code, our test editor is easy enough for anyone on your team to use. Add assertions, build in more detail and refine tests in just a few clicks.

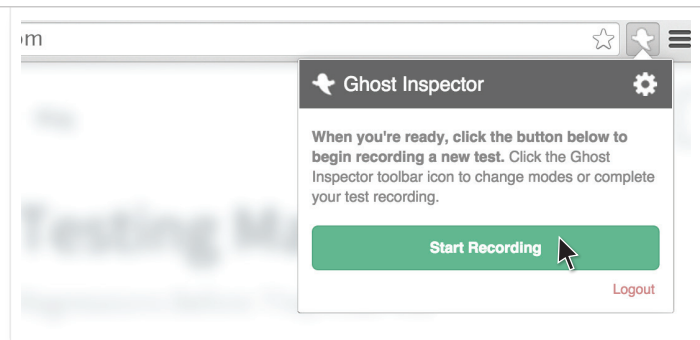
- Share test across your organization
- Perform operations, make assertions & execute JavaScript

## eCommerce Website Test

A group of test to check the functionality of our eCommerce websites

Name ▲	Status	Screenshot	Last Tested
Die Cut Place Cards Test	<span style="background-color: red; color: white; padding: 2px;">FAILING</span>	<span style="background-color: grey; color: black; padding: 2px;">UNKNOWN</span>	09/10/15 @ 10:44 AM
Shopping Cart New Test	<span style="background-color: green; color: white; padding: 2px;">PASSING</span>	<span style="background-color: green; color: white; padding: 2px;">PASSING</span>	09/10/15 @ 10:44 AM
Wiregrass Weddings - Cart	<span style="background-color: green; color: white; padding: 2px;">PASSING</span>	<span style="background-color: green; color: white; padding: 2px;">PASSING</span>	09/10/15 @ 10:44 AM

- Connects into your CI pipeline & CD processes
- Notify your team via integrations with Slack, PagerDuty & HipChat

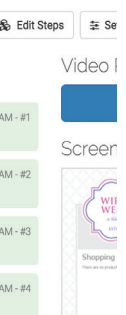


- Intuitive visual test editor
- Create functional tests using standard browser actions

## Shopping Cart New Test MANUAL

Latest Result 09/10/15 @ 10:44 AM PASSED 14.79 SECONDS  
Start URL: <http://www.wiregrassweddings.com/>

 http://www.wiregrassweddings.com/ ↳ Click on <code>a[href*="/Wedding-Programs-c7/*"] &gt; img</code>	10:44:31 AM - #1
 http://www.wiregrassweddings.com/Wedding-Programs-c7/ ↳ Click on <code>tr.rwv2 &gt; td:nth-of-type(2) &gt; a[href="/Wedding-Program-Adalyn-1204/*"]</code>	10:44:32 AM - #2
 http://www.wiregrassweddings.com/Wedding-Program-Adalyn-1204/ ↳ Click on <code>a[href="/Cheap-Wedding-Programs-c176/*"]</code>	10:44:33 AM - #3
 http://www.wiregrassweddings.com/Cheap-Wedding-Programs-c176/ ↳ Click on <code>a[href="/sheer-Organza-Ribbon-c199/*"]</code>	10:44:34 AM - #4



- Multiple browser choices including Firefox & WebKit
- Run tests across multiple environments

Get started free at [ghostinspector.com/offer](http://ghostinspector.com/offer)

SIGN UP NOW TO TAKE ADVANTAGE OF OUR SPECIAL OFFER

## How Automated Testing Tools Empower Teams

By Patrick McKenna, Global Head of Product Engineering at Kurtosys



**Q** A is hard, and it is mostly because up until now, much of the tooling out there has sucked. However, things changed drastically for us when we began relying on both API testing and UI testing solutions that are so easy to use, anyone from a developer to a business person can take them for a spin.

Two years ago, we replaced our monolith system with a microservices stack. We got into trouble pretty fast with integration issues. We realized that the best people to contribute integration tests are the people who depend on them—which isn't necessarily the people who historically write the tests. We started using Selenium and Postman, but the learning curve was too great and they lacked an easy framework for continually running and contributing to the corpus of services we have in our stack.

Once we signed up for Runscope for API testing and Ghost Inspector for browser and UI testing, they quickly bridged this gap for us. They are incredibly usable pieces of software that let you

write functional and integration tests for your web app in an absolutely delightful way.

Ghost Inspector is instrumental because it allows us to observe the exact experience that a user would have visiting a site or app because of its video capability. Knowing something failed is one thing, but having a recorded video of the failure case, plus browser logs, is quite another. The victory for us though is how both Runscope and Ghost Inspector have changed the face of QA in our company. We are beginning to grow what I believe is a QA culture, in which people's feelings of dread and malaise around QA are now replaced with feelings of empowerment—even our chairman writes Ghost Inspector tests now!

*Even our chairman writes Ghost Inspector tests!*

*Read the entire post and keep up with announcements and news on the Ghost Inspector blog: [ghostinspector.com/blog](http://ghostinspector.com/blog)*

LOVED BY DEVELOPERS, TRUSTED BY ENTERPRISES

**CHARTIO**



Intercom

**KURTOSYS**

= autopilot™

underground  
elephant™

