

Cycle®

Continuous Testing for your entire supply chain operation



WHAT IS CYCLE®?

Cycle is a patented, continuous testing platform, designed to embed testing throughout the implementation and deployment process, while lowering time demands placed on staff and ensuring organizations can deliver with speed and confidence.

WHY IS CYCLE IMPORTANT?

Businesses of all kinds depend on software testing to avoid critical failings -- but the traditional approach has neglected two crucial aspects of Operational Assurance: your people, and the business processes your systems support. Your people and processes make you unique. Often though, they're silo-ed. Testing that doesn't connect the dots and bridge the gaps leaves your business open to debilitating delays and loss of revenue.

FOR WHOM IS CYCLE DESIGNED?

Businesses need a smarter, more comprehensive kind of testing to increase productivity across teams, reduce risk and eliminate downtime. Cycle is built to streamline and improve the deployment and ongoing support of enterprise solutions.

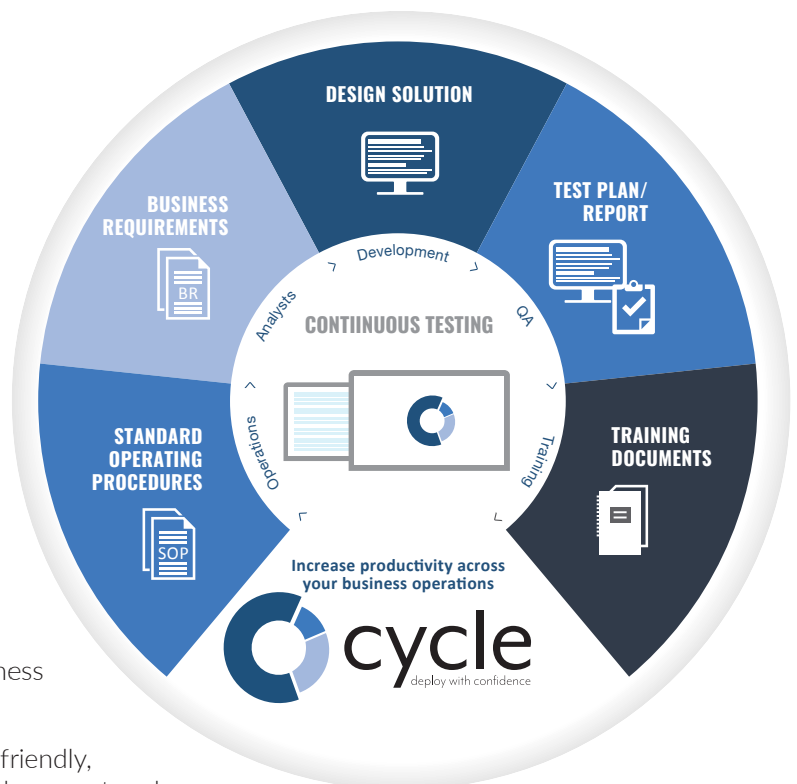
Continuous Testing for your entire supply chain operation

Cycle is designed by logistics and testing experts to identify operational deficiencies and validate end-to-end systems. Cycle enables you to test current and future scenarios, avoiding implementation delays, inefficiencies and, ultimately, loss of revenue.

Eliminate the unexpected. Deploy with confidence.

WHY SHOULD YOU CHOOSE CYCLE?

- ▶ **Assess business risk coverage.** Businesses depend on Cycle's operations performance testing to avoid critical failings. Cycle helps professionals in companies of all sizes discover and solve operational problems they may not know exist.
- ▶ **Upgrade with confidence.** Staying up-to-date on the latest solutions is the best way to get the most value out of your supply chain planning and execution technologies. Cycle is the best choice for obtaining the freedom and confidence of maintaining a regular upgrade schedule.
- ▶ **Automate testing.** Conduct full-scale regression tests at the drop of a dime. Cycle's unique ability to embed continuous testing into existing processes ensures you can easily visualize and understand business risks associated with any system change.
- ▶ **Knock down communication silos.** Cycle's business-friendly, condition language ensures tests are both a process document and an executable test. Using a single source of truth keeps teams aligned.



Cycle® Frequently Asked Questions

Can I request a free trial of Cycle?

Yes. Request a free, 30-day trial of Cycle to see how your operations could benefit from business process validation. During the 30-day trial, you will gain access to the Cycle User Portal for license management and access to Cycle resources to help you write tests. Following the 30-day trial, you can choose to convert your trial to a paid subscription.

How is Cycle installed?

Cycle is available via a local install from the Cycle User Portal. The Cycle User Portal provides quick access to all your Cycle downloads, including the latest version, release notes and supporting documentation.

Who can use Cycle?

Cycle’s scripting language is easy-to-understand, meaning all business stakeholders—technical and non-technical—can understand, write and align on tests.

Using the built-in recording functionality in Cycle, business process experts of varying technical backgrounds can create complex and complete tests by simply recording desktop and terminal user actions.

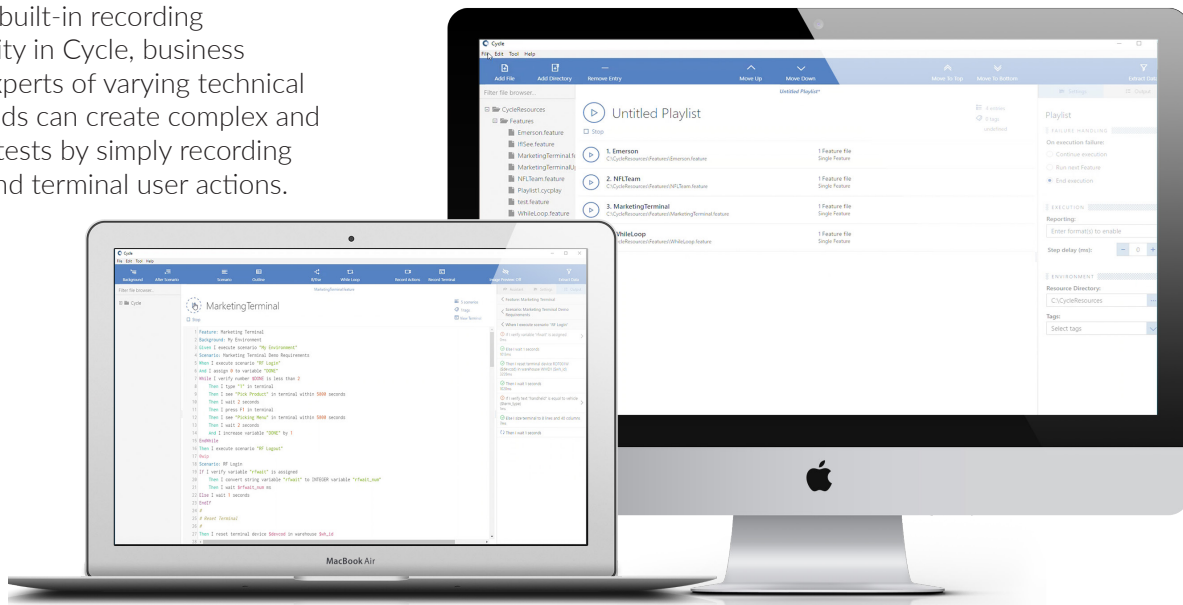
CYCLE® REQUIREMENTS	
Operating System	Microsoft® Windows Vista® 7 or 8 Microsoft® Windows Server®
CPU	Minimum: 2.0 Ghz – Dual Core Recommended: 2.5 Ghz – Dual Core
Disk Space	Minimum: 1 GB Recommended: 10 GB <i>*Additional space will be needed as test cases and images are produced</i>
Memory (RAM)	Minimum: 4 GB Recommended: 8 GB
Monitor Resolution	Recommended: 1080p (1920 x 1080) Recommended to run in Windows 7 Basic Theme

What applications are supported by Cycle?

Cycle is application-agnostic and can be integrated and used with any business system, including Enterprise Resource Planning, Warehouse Management and Order Management Systems.

How can I manage Cycle licenses within my organization?

Licenses are managed via the Cycle User Portal. Cycle administrators have the ability to add and remove users, while all users can view license availability and details.



FOR DETAILED PRODUCT INFORMATION: