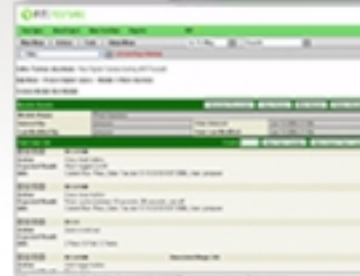
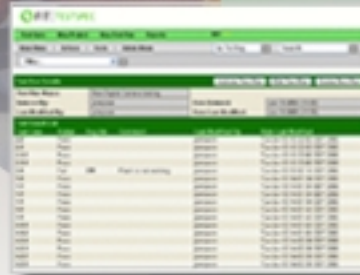




Consistent Quality With a Repeatable Testing Process

TestSpec is an integrated FIT Module that can be used to design and manage your complete testing process. TestSpec offers a quick and efficient, cost effective method to keep track of Test Cases, their execution and progress reports.



Comprehensive test case management: TestSpec enables you to create, manage, analyze, and re-use your test cases in a central repository improving standardization and efficiency.

Web-Based Access: Your TestSpec offers a convenient, easy to use, web interface that is available in real time from anywhere.

Flexible Customization: TestSpec is a flexible tool that allows you to customize it to adapt to the way your team works.

Defect Integration: TestSpec is a module of BugTrack that integrates the testing process with defect tracking and source control. A full detail of defect history and progress is available during the testing process and defects can be generated right from test executions.

Alcea Fast TestSpec: Overview

TestSpec offers a quick and efficient cost-effective method to keep track of Test Cases and their execution. This method ensures consistency and repeatability between test runs regardless of who is doing the testing, and when the test is being run. Fast TestSpec eliminates the need for bulky and cumbersome spreadsheets or word documents being passed from person to person in order to track Test Case definitions and executions. All data is stored in a central repository that is available to all users in a real-time environment.



Fast TestSpec is a test case management tool that controls and documents the test specification process. Fast TestSpec allows you to define independent sets of test cases for each individual project and then documents the results of test runs from the test team. This gives you an accurate and up to date repository of information that is stored on a central server and available to all appropriate users. In addition, this module is built on top of the bugtracking template of FIT, Alcea's web-based defect tracking tool. This combines the test specification process together with Alcea's proven defect management process for a comprehensive testing and quality assurance package.

30-Day Money Back Guarantee

FIT is backed by a 100% money back guarantee. If you are not completely satisfied with our product after 30 days, we will refund your money.

5 Minute Installation

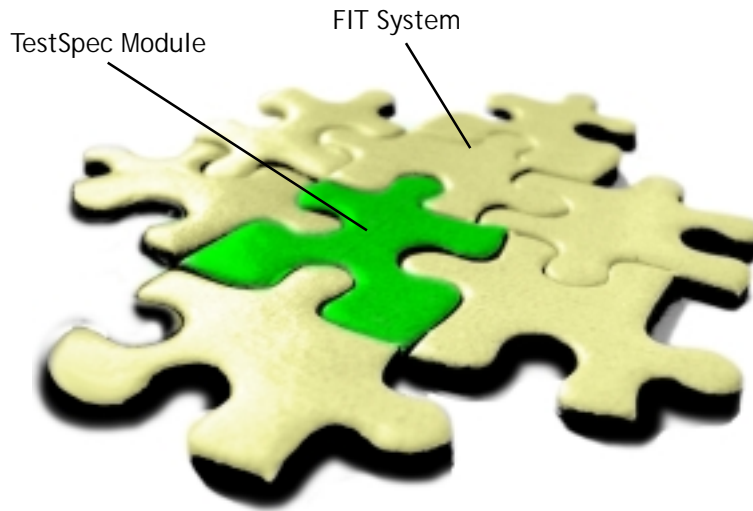
FIT is one of the fastest installing software applications of its kind. You can also start using FIT immediately because the system incorporates its own web server and database, meaning there is no need to install or maintain any extra systems.

Fully Supported

Our support team is here to answer your questions, no matter how simple or complex. Plus, ongoing product upgrades ensure premium service.

The test execution process is broken down into test cases for each project. Each test case is then broken down further into test steps that are executed as Test Runs. As a tester creates and activates a test run, they can step through the test cases and input the results of the executions as a Test Result. These results are then stored for future reference and available to the reporting feature.

When problems are discovered during a test run, defects that are linked to specific Test Cases can be entered into the FIT defect tracking system. Once in the tracking system, the defect issue can be assigned to the appropriate user and all changes are tracked while the defect is being resolved. After entering a defect encountered during the execution of a test case, the user is returned to Fast TestSpec so they can continue their testing. The two systems are integrated and users can toggle between the two interfaces at will.



FIT Issue Resolution Software

FIT is the core system that powers templates designed for particular industry solutions.

Widely Accepted

Our clients tell us that they use our system because it is easy to install and use, dependable and is the best value available on the market today. The FIT system has been deployed to hundreds of sites around the globe, including IBM, Apple, Sun Microsystems, US Navy and Deloitte & Touche.

Compatible and Flexible

FIT is a web-based system that works on any server. It can be accessed through any browser and emails can be received through any email client. Projects can be set up to allow external clients to view only the items related to them.

Expandable

The SOAP Web Service interface provides a means to programmatically query, create and update items within the system.

FEATURE LIST

Overview

Install the server on a single computer and it immediately becomes available to any computer connected to the internet, without installing any additional software

Easy to install, configure and use! Our demo is up and running in 5 minutes!

Maintenance, administration and support simple and straightforward

Can handle hundreds of users and tens of thousands of item entries

Platform independent, so it can be installed on Windows, Linux, Solaris, Mac and others

Supports an unlimited number of concurrent users. No need to worry about corrupted data, or user restrictions.

Web-Based Platform

Available through any browser, including IE3+, Netscape 3+, Mozilla, Opera, Lynx and others

No need to install any client software. Javascript and ActiveX are not required

FIT works through proxy servers and firewalls, allowing you to access your database from the office or across the Internet

Workflow can be left unrestricted, allowing you to assign and prioritize as required. This can increase team acceptance

Email Notification

Instant notification when a bug is assigned or re-assigned to a user

Generate filter criteria allowing users to receive notification when defect enters any state

Email can be Html or Plaintext

Works with Exchange, Outlook, POP, IMAP, Netscape, Mozilla, Eudora, Lotus and others

Data Storage

FIT default flat file system is immediately available with no database maintenance necessary. Simply use your existing file system to store your data and create backups as you would with any other application on your computer

Security

Create separate groups to restrict project and user views as required

Designed from the ground up to be secure - no cookies or javascript required
SOAP interface for an API to the system

SYSTEM REQUIREMENTS

The system requirements for FIT are minimal :

Minimum Hardware requirements:

Any machine capable of running a Java 1.1.8 VM

10M HD space

128 MB RAM

Recommended:

10M HD space plus 10M HD space per 1000 issues

256 MB RAM

Platforms:

Windows (95, 98, ME, 2000, XP, XP Pro)

Mac OSX

Linux - (requires Java Virtual Machine 1.18 or greater)

Solaris - (requires Java Virtual Machine 1.18 or greater)

Other - (will run on any other platform that also has Java Virtual Machine 1.18 or greater)

This product is a web application that is simply run from the users web browser.

Supported Browsers

Microsoft Internet Explorer 5.5 (or higher)

Netscape 7.1 (or higher)

Firefox 1.0 (or higher)

Mozilla 1.7 (or higher)

Safari 1.2.2 (or higher)



Alcea Technologies Inc.
1355 Bank St., Suite 401
Ottawa, Ontario, Canada
K1H 8K7

Toll free in North America 1-877-321-4463
TEL: 613-563-9595 FAX: 613-563-9494

www.fitTrackingSolutions.com

fit@alceatech.com