

## COMPANY PROFILE

T-Plan since 1990 has supplied the best of breed solutions for testing. The T-Plan method and tools allowing both the business unit manager and the IT manager to: Manage Costs, Reduce Business Risk and Regulate the Process.

By providing order, structure and visibility throughout the development lifecycle from planning to execution, acceleration of the "time to market" for business solutions can be delivered.

The T-Plan Product Suite allows you to manage every aspect of the Testing Process, providing a consistent and structured approach to testing at the project and corporate level.

## WHAT WE DO

### TEST MANAGEMENT:

The T-Plan Professional product is modular in design, clearly differentiating between the Analysis, Design, Management and Monitoring of the Test Assets.

- What coverage back to requirements has been achieved in our testing so far?
- What requirement successes have we achieved so far?
- Can I prove that the system is really tested?
- If we go live now, what are the associated Business Risks?

### INCIDENT MANAGEMENT:

Errors or queries found during the Test Execution can also be logged and tracked throughout the Testing Lifecycle in the T-Plan Incident Manager.

*"We wanted an integrated test management process; T-Plan was very flexible and excellent value for money."*

*Francesca Kay, Test Manager, Virgin Mobile*

If you have an interest in improving the quality of your delivered systems; reducing the cost of testing those systems; or reducing the uncertainty and risk associated with releasing your systems; then a proven test process supported by the T-Plan suite of tools will be a welcome addition to your test team.

For more information about how T-Plan is changing the face of testing, please contact us on +44(0) 1029 614 714.



Not tested  
by **T•PLAN**

### TEST AUTOMATION:

Cross-Platform Independence (Java) Test Automation is also integrated into the test suite package via T-Plan Robot, therefore creating a full testing solution.

T-Plan Robot Enterprise is the most flexible and universal black box test automation tool on the market. Providing a human-like approach to software testing of the user interface, and uniquely built on JAVA, Robot performs well in situations where other tools may fail.

- Platform independence (Java). T-Plan Robot runs on, and automates all major systems, such as Windows, Mac, Linux, Unix, Solaris, and mobile platforms such as Android, iPhone, Windows Mobile, Windows CE, Symbian.
- Test almost ANY system. As automation runs at the GUI level, via the use of VNC, the tool can automate any application. E.g. Java, C++/C#, .NET, HTML (web/browser), mobile, command line interfaces; also, applications usually considered impossible to automate like Flash/Flex etc.