

C Currently Supported						_	,	_	,	,		,		,	,	,
P Planned Functionality				tore de la		index of the state		/>	inate of	100	1908	I Erker	disp			
X Not Applicable				tacle Te	itid (	aget No.	/ &/	Centro	irection	III'M	npleto	(title	//	//	//	anage of the second
Not Supported		/		OU	Man	061	Sill	OP	Jon	\\ \partial \( \text{CO} \)	160/	$\gamma_{/}$	/ /	/ /	/05 <sup>2</sup> /	780g
Not Supported		pira Test	40	10°/20		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40	ail	N ASO	180°	/ <u>*</u>	odo	strail Li	Contis	dest M	
	6	OHO W	ico/o	SOCIE /	in series	icio Ni	ed &	W/ S	natt st	10/ 10	511/ CO	5 <sup>X</sup> / 20	\$ <sup>1</sup> \\$	Cel	\$ <sup>*</sup> / <sub>6</sub>	
General Features																
Fully Web-Based Application (no ActiveX, Flash, etc.)  Available as an on-premise solution	C	С	C	C	C	C	C	C		С	С	С	C	C	C	С
Available as a hosted SaaS solution	С							С	С	С	С	С	С			
Fully cross-browser Support for mobile devices	C						С	С	С	Х	С	С	C C	С	С	С
Full Unicode Extended Character Support	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	
WYSIWYG Rich Text Editing Web Services SOAP/REST API to enable integration with other	C	С			С	С	С	С	C	C	С	С	C	С	C	
tools/applications																
Electronic signatures for regulated processes  Cross-product visibility and associations	C															
Data import wizards for easy migration of existing data	С	С			С	С		С		С			С			С
Requirements Management Create, edit and delete requirements in a hierarchical 'scope	С	С	С	<u> </u>	С	С		С	С	С	С	l	С	С		ı
matrix' organization																
Assign importance levels to requirements based on business priority	С	С	С		С	С		С	С	С	С		С	С		
Assign owners and track requirement completion status	С	С	С		С	С		С	С				С			
Map requirements to test cases to validate that the functionality	С	С	С		С	С		С	С	С	С		С	С	С	
works as expected View the pass/fail status of the tests that cover each requirement	С	С	С		С	С		С	С	С	С		С		С	
Ability to filter the list of requirements by any of the built in an	С	С			С	С		С	С				С		С	<u> </u>
Ability to filter the list of requirements by any of the built-in or custom fields/properties.	C	C	L		C				C		L.		C	L	C	L
Move and copy functionality - This allows you to easily move/copy	С	С	С		С	С		С	С				С		С	
a requirement or set of requirements in the requirements matrix.																
Ability to attach documents and other files to requirements.	С	С	С		С	С		С	С	С			С	С	С	
Ability to define custom requirements fields/properties, both free- text and list-based.	С	С			С	С		С	С	С			С	С		
Audit log of all changes made to requirements in the system.	С	С	С		С	С		С	С				С	С		
Ability to link requirements to each other as well as to other artifacts.	С	С			С	С							С			
Discussion threads / comments attached to Requirements	С							С					С			
Test Management Create, edit and delete product test cases that are stored in a	С	С	С	С	·	С	С	С	С	С	С	С	С	С	С	С
hierarchical folder structure	C				С	C	C		C	C	٥	C	C		C	C
Assign an owner to each test case to delegate testing of different	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
areas of the system Add, edit, reorder and delete individual test steps that define the	С	С	С		С	С	С		С				С			
steps that need to be followed to test the system	_				_				_							
Specify the expected result and suggested sample data for each test step in the system	С	С	С		С	С	С		С				Р			
Execute groups of test cases using the easy-to-use test execution	С	С	С	С	С	С	С	С	С	С	С	С	С	С		
wizard that allows you to mark each step as pass/fail and optionally record a bug																
Ability to pause an incomplete test run and continue running it at a	С	С			С	С	С	С	С	С	С	С		С	С	С
later date.  Complete traceability from a recorded incident to the underlying	С	С	С	С	С	С		С	С	С	С		С			
requirement that was not satisfied																
Ability to filter the list of test cases by any of the built-in or custom fields/properties.	С	С		С	С	С	С	С	С				С	С	С	С
Move and copy functionality - This allows you to easily move/copy	С	С	С	С	С	С	С	С	С				С	С	С	С
a test case or test folder containing test cases in the test case list.																
Template Test Cases - you can insert an existing test case as a	С	С				С	С						С		С	
linked test step inside another test case.  Ability to organize test cases into test sets that can be assigned to	С	С		С		С	С					С	С	С	С	
different testers												Ü		Ü		
Support for exploratory testing, with the ability to create and edit	С												С			
test cases 'on the fly' during execution.  Integration with various xUnit testing frameworks. (e.g. NUnit,	С				С								С			
JUnit, TestNG, PyUnit, RubyUnit, PHPUnit, Perl:TAP)																
Ability to store and manage automated test scripts Schedule and launch automated tests on both local machine and	C	C	C	C	C		C	C	C				C			-
remote hosts																
Pass parameters from test sets to automated and manual test cases	С						С						Р			
Test configurations available for data-driven testing	С	С														
Integration with HP UFT Functional Testing Tool Integration with Selenium Automated Testing Tool	C	С						С					C C			
Integration with Squish Automated Testing Tool	С															
Integration with TestComplete Automated Testing Tool	C	-		С				С								
Integration with LoadRunner Load Testing Tool	U	С		1	l	1	L	1	l	i .		I	I	l	l	<u> </u>

Addition of a bilanch decouments and other fines to land cause.  Application of the common and the properties, but fines below the properties of the propert				1													
and fetchasians   Authorized and Language and Coale India Preference   Columbia   Columb	Ability to attach documents and other files to test cases.	С	С		С	O	С	С	O	O			С	_	С	С	С
Austr to got all changes made to best cases in the protein.  Separation from the discovered sections of the se						Ů,			Ů,				Ü	Ü			
and least alongs  Sequence Contact and Enough, track, manage and close incidents (defects)  Center, cell, analysis, track, manage and close incidents (defects)  Center, cell, analysis, track, manage and close incidents (defects)  Center, cell, analysis, track, manage and close incidents (defects)  Center, cell, analysis, track, manage and close incidents to the failing test.  Center, cell, analysis, with the ability to trace incidents to the failing test.  Center, cell, with the ability to trace incidents to the failing test.  Center, limitators, change orquests, and raise and contact and the contac		С	С	С	С	С	С	С	С	С			С	С	С		С
Security	,	С						С	С					С			
Create, each, assign, track, manage and close incidence (effected) Create, each, assign, track, manage and close incidence (effected) Create strategy and a managed of each stage, enhancements, issues, tender of the strategy and a managed of each stage, enhancements, issues, tender of the strategy and a managed of each stage, enhancements, issues, tender of the strategy and a managed of each stage, enhancements, issues, tender of the strategy and a managed of each stage, and the strategy and the strategy and complete and a managed of each stage, and the strategy					<u> </u>												Щ
Automatically create new incidents (defects) during the execution of test ectrops, with the ability to take incidents to the failing test.  The ability of test entrops, with the ability to take incidents to the failing test.  The ability of test entrops, with the ability to take incidents to the ability of test entrops, with the ability to take incidents on the submission provings of completion status to each office of the ability of test entropy. The ability of test entropy is a submission of the ability of test entropy is a submission provings of completion status to each office of the ability of test entropy. The ability of test entropy is a submission proving of test entropy in the ability of test entropy is a submission proving of the ability of test entropy is a submission proving of the ability of test entropy is a submission proving of the ability of test entropy is a submission of test entropy in the ability of test entropy is a submission of test entropy in the ability of test entropy is a submission of the ability of test entropy is a submission of test entropy in the ability of test entropy is a submission of the ability of test entropy is a submission of the ability of the a											l	l					
offeets carrying, with the ability to trace incidents to the failing feet.  Middeling and water, behindered printing and enhancements, insense printing and embourcements, insense printing and embourcements in the second of the	Create, edit, assign, track, manage and close moderts (defects)																
incidents can be categorized into buge, enhancements, issues, training immuniferim, churge requests, and indisk can be categorized from the property of completion situates to sense the content of the property of the proper	Automatically create new incidents (defects) during the execution	С	С	С	С	С			С	С				С			
Training fatures, invitations, change requests, and risks and surfaces printly and completion statutes to carbonized from printly and statutes, promoters, device the printly and statutes, and the printly and statutes, and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and the printly and statutes are statuted to the printly and the prin	of test scripts, with the ability to trace incidents to the failing test.																
Training fatures, invitations, change requests, and risks and surfaces printly and completion statutes to carbonized from printly and statutes, promoters, device the printly and statutes, and the printly and statutes, and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and statutes and the printly and statutes are statuted to the printly and the printly and statutes are statuted to the printly and the prin														_			
Assign an owner, business priority and completion status to each condiction in Codern tidols can be customized to fit your business needs. And conditioned the status of status and status of status and conditioned the status of status and status. The status of status and status of status and status of status and status of status of status and status. The status of		C			C	C								C			
incident fields can be outstormized for fly your brusiness needs. Add and/or modify the list of statutes, priorities, defect types and string of the statutes		С	С	С	С	С			С	С				С			
and/or modify the lat of attitutes, priorities, adefect types and severities.  Fully customizable workflows—You can laife an incident's letevolute by many control to the business processes in your organization by letevolute by many control the business processes in your organization by letevolute by many control to the business processes in your organization by letevolute by many control to the business provides. It is transilisors to be linked to main indiffications—You can appelly when notifications should be sent and to whom, and the sent and to whom, as the stransilisors to be linked to main indiffication by viole. Cold to the linked to main indiffication by viole. Cold to the linked to main indiffication by viole. Cold to the linked to main indiffication by viole. Cold to the linked to make the late of modern by any of the built-in or custom fields properties. Ability to define custom incident fields/properties, but from the late of the late of modern by any of the built-in or custom fields properties. Ability to define custom incident so the area of the late of modern by any of the built-in or custom fields to each other are well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area well as to other area fields.  Ability to this incidents to each other area fields.  Ability to this incidents to each other area fields.  Ability to this incidents to each other area fields.  Ability to this incidents to each other area fields.  Ability to this incidents to each other area fields.  Ability to this incidents to each other area fields.  Ability to	, , , ,																
seventiles.  If the full could marked workflows - You can failor an incident's life-you'de to marked the businesse processes in your organization by leave the full could be contact the businesse processes in your organization by leave the full could be sent and to whom. Each workflow allows its transitions to be limited to earth and town of the full could be sent and to whom. Each workflow allows its transitions to be limited to earth and sorting of all incidents stored in the great of the full could be sent and to whom. Each workflow allows its transitions to be limited to earth and sorting of all incidents stored in the great of the full could be sent and to whom. Each workflow allows its transitions to be limited to earth officiation have the great of the full could be sent and to whom. Each workflow allows its transitions to be limited to earth official countries and other files to incidents. Ability to attach documents and other files to incidents. Ability to great and or and the files to incidents in the system. Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Ability to export incidents from SpiraTest <sup>1V</sup> into other bug-fracking systems (e.g., JIRA, Bugzills, INSTE).  Comparison of a fine fracking and the state of the systems of the syst		С	С	С	С	С			С	С				С			
Fully cates from Zeal the business procress in your organization by incident by the business procress in your organization by incident by the business procress in your organization by incident by the business procress in your organization by incident by the another product.  The product of the business procress in your organization by incident by your and the product of the system; but you are considered in the system.  Albity to statish documents are other files to incident and an are all the system.  Albity to statish documents are other files to incident by any of the business of considered and an are all the system.  Albity to filter and/or sort the last of incidents by any of the business of considered and an are all the systems.  Albity to filter and/or sort the last of incidents by any of the business of considered and are all the systems.  Albity to filter and/or sort the last of incidents by any of the business of considered and are all the systems.  Albity to interpret the last of reductions in the system.  Albity to interpret the last of reductions in the system.  Albity to interpret the last of reductions to the systems of the software of the systems (e.g., JIMA, Bugglin), but its modern to each offer as well as to their artifacts.  Albity to support the last of reductions of the software obling betted on a product a requirements coverage and test execution status.  Organization of the season of the systems of the software obling betted on a product are season during the lend center resolution of the season of the systems of the season of the systems of the systems of the systems of the software of the systems of																	
infecycle to match the business processes in your organization by modest type andiographic product.  Email indications - You can specify when notifications should be set and of whom cache who this values to stratistions to be set and to whom cache who this values to stratistions to be set and to whom cache who this values to stratistions to be set and to whom cache who this values to stratistions to be set and to whom cache who this values to stratistics to the stratistics to set and to whom cache who this values, the stratistics to the st		_			_	0			0	0							<u> </u>
incident type and/or product.  Examinal rotifications - You can specify when notifications should be sent and to whom. Each workflow allows its transitions to be limited to enail notification by tole.  Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents stored in the Completeneive searching and sorting of all incidents of the Completeneive searching and sorting of all incidents sorting of the Completeneive searching and sorting of the Completeneive searching		C			C	C			C	C				Р			
Email notifications - You can specify when notifications should be set and to to whom. Each workflow allows its transitions to be linked to email notification by role.  Comprehensive searching and sorting of all incidents stored in the clinication of the control of the contro																	
intend to email notification by role.  Comprehensive searching and sorting of all incidents stored in the system, by name, type, status, owner, detector, creation date, closed date and business priority.  Ability to attach documents and other files to incidents.  Complete the searching and sorting of all incidents by any of the built-in or custom field-bypoperties. Both free-lext and sis-based.  Ability to filter and/or sort the list of incidents by any of the built-in or custom field-bypoperties.  Ability to filter and/or sort the list of incidents by any of the built-in or custom field-bypoperties.  Ability to filter and/or sort the list of incidents by any of the built-in or custom field-bypoperties.  Ability to filter and/or sort the list of incidents by any of the built-in or custom field-bypoperties.  Ability to make place by any of the built-in or custom field-bypoperties.  Ballity to any be list of releases by any of the built-in or custom field-bypoperties.  Ballity to manage be list of releases by any of the built-in or custom field-bypoperties.  Ballity to manage be list of releases by any of the built-in or custom field-bypoperties.  Ballity to manage belief in eliased-in filter bypoperties by any of the built-in or custom field-bypoperties.  Ballity to manage belief release during the incident resolution of lifeting both by Release to give a releases-specific priority of a production of an incident and its subsequent verification can be tracked to a specific release during the incident resolution of lifeting both by Release by any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties.  Ballity to any of the built-in or custom field-bypoperties and b		С	С	С	С	С			С	С				С			
Comprehensive searching and sorting of all incidents stored in the system, by name, by, status, owner, detector, creation dates, closed date and business priority.  Ability to define customin shad of the size incidents.  Ability to define customin shad of the size incidents.  Ability to define customin shad of the size incidents.  Ability to define customin defids/properties, both free-lead.  Ability to define customin defids/properties, both free-lead.  Ability to limit and experting the size incidents by any of the built-in or custom fields/properties.  Ability to export incidents for any series are well as to other artifacts.  Ability to export incidents from Spiral Test "into other bug-tracking yetters (e.g., LIFA, Bugplin, MS TES) into yetters (e.g., LIFA, Bugplin, MS TES) into yetters (e.g., LIFA, Bugplin, MS TES) into yetters (e.g., LIFA, Bugplin, M																	
system, by name, type, status, owner, detector, creation date, closed date and business priority.  Ability to attach documents and other files to incidents.  Ability to attach documents and other files to incidents.  Ability to datach documents and other files to incidents.  Ability to lattice the list of incidents by any of the built-in custom field-bypoperties.  Ability to lattice the list of incidents by any of the built-in custom field-bypoperties.  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat** Into other bug-tracking systems (e.g., JIRA, Buggilla, MS TFS)  Ability to export incidents from SpiraTeat**  Ability to manage the list of releases by the software testing status in the system of the software testing status in the system of the software testing status in the system of the	linked to email notification by role.																<u> </u>
eleased table and businesse priority.  Ability to define countern and other files to incidents.  C. C		С	С	С	С	С			С	С				С			
Ability to statish documents and other files to incidents. Abolity to define coatom incident files/disproperties, buth free-least and list-based. Abolity to filter actions michaely incidency progress, buth free-least and list-based. Abolity to filter and/or sort the list of incidents by any of the builting or custom field/properties. Ability to filter and/or sort the list of incidents by any of the builting or custom field/properties. Ability to filter and/or sort will be suptementally apply to the progress of the software being the filter and the progress of the software being tested. Ability to export incidents from Sprint part and the progress of the software being tested. Ability to export incidents from Sprint part and the subsequent ability to export incidence and the subsequent and the subsequent and the progress of the software being tested. Ability to manage the list of releases by give a release-specific picture of a product's requirements coverage and test execution. Organize releases hierarchically, with unlimited levels of granularity.  The structure and incident and its subsequent verification can be tracked to a specific release during the incidents detected, resolved and verified for seach release. By any of the built-in or custom field/sproperties. While the season in the releases by any of the built-in or custom field/sproperties. Ability to filt the incidents detected, resolved and verified for seach releases. Ability to filt the incidents detected, resolved and verified for seach releases. Ability to filt the incidents detected, resolved and verified for seach releases. Ability to filt the incidents detected, resolved and verified for seach releases. Ability to filt the incidents detected, resolved and verified for seach releases. Ability to filt the incidents detected, resolved and verified for seach releases. In the releases list.  **Comparison of the seach of t																	
Ability to define custom incident fields/properties. both free-text and six-based. As the properties of the list of incidents by any of the built-in or custom fields/properties.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  Audit log of all changes made to incidents in the system.  C C C C C C C C C C C C C C C C C C C		С	С	С	С	С			С	С				С			
Ability to fifter and/or sort the list of incidents by any of the bullt-in or custom fields/properties.  Audit log of all changes made to incidents in the system.  Ability to export incidents from Spira Test III into other attriacts.  Ability to export incidents from Spira Test III into other bug-tracking systems (e.g., JPA), Bugzilla, MS T75)  Ability to export incidents from Spira Test III into other bug-tracking systems (e.g., JPA), Bugzilla, MS T75)  Ability to export incidents from Spira Test III into other bug-tracking systems (e.g., JPA), Bugzilla, MS T75)  Ability to export incidents from Spira Test III into other bug-tracking systems (e.g., JPA), Bugzilla, MS T75)  Ability to export incidents from Spira Test III into other bug-tracking systems (e.g., JPA), Bugzilla, MS T75)  Ability to define our Test Cases can be mapped to Releases, with the option of filtering both by Releases to give a release-specific picture of a product's requirements and Test Cases can be mapped to Releases, with the option of filtering both by Releases to give a release-specific picture of a product's requirements and Test Cases can be mapped to Releases, with the option of filtering both by Releases to give a release-specific picture of a product's requirements and the subsequent verification can be released by an advantage of the subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an incident and its subsequent verification can be tracked to a specific release by any of the bulli-in or custom release by any of the bulli-in or custom release filt of releases by any of the bulli-in or custom release filed by properties, both free-text and list-based.  Audit log of all changes made to releases in the system.  Dashboards and Reporting  Product summary dashboard that displays the health of a product show across all products, cover			_														
or custion fields/properties.  Ability to despot in circleans in the system.  Ability to comport incidents from Spira Tess <sup>TN</sup> into other bug-tracking systems (e.g., LIRA, Buggilla, MST TSS)  Release Management  Abality to export incidents from Spira Tess <sup>TN</sup> into other bug-tracking systems (e.g., LIRA, Buggilla, MST TSS)  Release Management  Abality to make the list of releases/versions of the software being disease.  Being the state of the system of the software being disease.  Being the state state is the system of the software being disease.  Being the state state is the system of the software being disease and the mapped to Releases. with the option of filtering both by Release specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of gramularity  Test Runs and Incidents are associated with a particular release of the tracked to a specific release subring the hickent resolution of particular releases.  The resolution of an incident and its subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  The resolution of an incident and its subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  The resolution of an incident and its subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  Being the state declaration of the subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  Being the state of the subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  Being the state of the subsequent verification can be tracked to a specific release subring the hickent resolution organizes.  Being the subsequent verification can be tracked to a specific release subsequent verification can be tracked to a specific release subsequent verification can be tracked to a specific release subsequent verification can be																	
Audit log of all changes made to incidents in the system. Ability to knowledge to each other are well as to other artifacts. Ability to export incidents from SpiraTest <sup>M</sup> into other bug-tracking systems (e.g., JIRA, Bugrilla, MS TES) Reflease Management Ability to manage the list of releases/versions of the software being tested to being tested. Ability to manage the list of releases with the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status. Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status. Requirements and the subsequent verification can be tracked to a specific release during the holident release during the list of releases of the system of		С	С		С	С								С			
Ability to export incidents for each other as well as to other artifacts.  Ability to export incidents from SpiraTest <sup>11</sup> Into other bug-tracking systems (e.g., IIRA, Bugzilla, MS TES)  Release Management Ability to manage the list of releasese/versions of the software being tested  Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity and the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity and the product of a product is expected in the product of the product of a product in the product of the product of the product of a product in a product of a product of a product in the list of releases by any of the built-in or custom cycle.  Organize releases the intervent of the product of the product of releases in the releases is list.  Ability to define custom releases fields/properties, both free-lext and list-based, or a product, covering requirements, tests and list-based or granularity and the product, covering requirements, tests and responsible to the product, covering requirements, tests and responsible to the product, covering requirements coverage and test execution status.  Library of prahical graphs including incident discovery/closure rates, cumulative incidents deferred types of information.  Ability to filter the reports by date ranges.  Ability to filter the report	- ' '	0	0	-	-	-			-					-			<b>—</b>
Ability to export incidents from SpiraTest Minto other bug-tracking systems (e.g., uIRA, Bugnia, MS-TFS)  Relases Management.  Ability to manage the list of releases/versions of the software being tested being tested.  Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Releases beging tested.  Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Releases to give a release-specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity.  Test Runs and Incidents are associated with a particular release during the test execution process.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the incident resolution cycle.  Organize releases between the subsequent verification can be tracked to a specific release during the incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the incident resolution cycle.  Diffusion capability to list the incidents detected, resolved and verified for each releases.  Ability to attach documentally. This allows you to easily movelcopy (Combined Supporting).  Ability to attach documental and offer files to releases.  Ability to attach documental and offer files to releases.  Ability to attach documental and offer files to releases.  Ability to attach documental and display integrated program display integrated program and approaches.  Boshboards and Reporting.  Personalized dashboard sturnary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Combination and the releases in the system.  Combination and the release in				C					U	U							<u> </u>
systems (e.g., JIRA, Bugalla, MS TFS) Release Management Ability to manage the list of releases views on the software being lasted releases from the part of the picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of company of the particular release during the lected and particular release during the lected release of the tracked to a specific release during the Incident resolution of an Incident and its subsequent verification can be tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the release level of the particular release of the tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the releases level of the particular release of the tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the releases level of the particular releases level of the particular releases level organization control of the particular releases level organization control organization	s ability to minimistrating to outsit outsit at the current artifactor.		Ŭ			Ŭ								Ŭ			
systems (e.g., JIRA, Bugalla, MS TFS) Release Management Ability to manage the list of releases views on the software being lasted releases from the part of the picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of picture of a product's requirements coverage and test execution status.  Organiza releases hierarchically, with unlimited levels of company of the particular release during the lected and particular release during the lected release of the tracked to a specific release during the Incident resolution of an Incident and its subsequent verification can be tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the release level of the particular release of the tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the releases level of the particular release of the tracked to a specific release withing the Incident resolution oyce.  Organiza releases in the releases level of the particular releases level of the particular releases level organization control of the particular releases level organization control organization	Ability to export incidents from SpiraTest <sup>TM</sup> into other bug-tracking	С				С		С	С	С	С	С	С	С			
Ability to manage the list of releases/eversions of the software being tested the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity granularity and incident are associated with a particular release during the test execution process.  Test Runs and incidents are associated with a particular release during the test execution process.  The resolution of an incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an incident and its subsequent verification can be tracked to a specific release sudring the Incident resolution cycle.  The resolution of an incident and its subsequent verification can be tracked to a specific release sudring the Incident resolution cycle.  Diffill down capability to list the incidents detected, resolved and verified for each release.  The resolution of an incident and its subsequent verification can be tracked to a specific release sudring the Incident resolution cycle.  Diffill down capability to list the incidents detected, resolved and verified for each release.  Ability to list the list of releases by any of the built-in or custom release file list of releases by any of the built-in or custom release file list of releases or set of releases in the releases list.  Ability to define custom release filedis/properties, both free-lext and its-based or set of releases in the system.  C. C																	
being tested.  Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status.  CO Cognizor releases hierarchically, with unlimited levels of granularity.  Test Runs and Incidents are associated with a particular release during the test execution process. The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution eycycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the incidents detected, resolved and very cycle.  Drill down capability to list the list of releases in the release and cycle.  Move and copy functionality. This allows you to easily move/copy a release of releases in the releases list.  Ability to attach documents and other files to releases.  Drill down and copy functionality. This allows you to easily move/copy a release of releases in the releases in the release and list-based.  Audition of all changes made to releases in the system.  Dashboards and Reporting.  Dashboards and Reporting requirements, tests and incident summary dashboard that displays the health of a product in a single screen, with summary graphs to highlig																	
Requirements and Test Cases can be mapped to Releases, with the option of filtering both by Releases to give a release-specific picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity  Test Runs and Incidents are associated with a particular release during the test execution process.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution can be tracked to a specific release during the Incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  The resolution of an Incident and its subsequent verification can be tracked to a specific release subsequent verification can be confident files to releases in the releases.  C. C	'	С	С		С	С		С	С	С	С		С	С		С	
the option of filtering both by Release to give a release-specific picture of a product's requirements coverage and test execution status.  C Granulze releases hierarchically, with unlimited levels of granularity  Test Runs and incidents are associated with a particular release during the test execution process  Test Runs and incidents are associated with a particular release of during the test execution process  Test Runs and incidents are associated with a particular release of during the test execution process  Test Runs and incidents are associated with a particular release of during the test execution process  Test Runs and incidents are associated with a particular releases of continuous during the season of an incident and its subsequent verification can be tracked to a specific release the incidents detected, resolved and verified for each release.  Dill down capability to list the incidents detected, resolved and verified for each release.  Ability to filter the list of releases by any of the bullt-in or custom filedis/properties.  Move and copy functionality - This allows you to easily move/copy or a release or for freebases in the releases list.  Ability to define custom release filedis/properties, both free-text and releases.  Ability to define custom release filedis/properties, both free-text and releases.  Ability to define dustion release filedis/properties, both free-text and releases.  Ability to define dustion release filedis/properties, both free-text and releases.  Ability to define dustion release filedis/properties, both free-text and releases.  Ability to define dustion release filedis/properties, both free-text and releases.  Ability to define dustion release filedis/properties, both free-text and releases list.  Ability to define dustion release filedis/properties, both free-text and releases and reporting requirements, tests and incidents.  C C C C C C C C C C C C C C C C C C C														_			-
picture of a product's requirements coverage and test execution status.  Organize releases hierarchically, with unlimited levels of granularity Test Runs and Incidents are associated with a particular release during the test execution process The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution oycle.  Drill down capability to list the incident resolution oycle.  Drill converged to the specific release during the Incident resolution oycle.  Drill converged to the specific release during the Incident resolution oycle.  Drill converged to the specific release during the Incident resolution oycle.  Drill converged to the specific release ship and the specific releases.  Ability to affire of releases in the releases shift as release ship and the specific releases.  Ability to attach documents and other flies to releases.  C C C C C C C C C C C C C C C C C C C								C									
Organize releases hierarchically, with unlimited levels of granularity granularity granularity granularity granularity granular release during the letter execution process  The resolution of an inoident and its subsequent verification can be tracked to a specific release during the incident resolution cycle.  Drill down capability to list the incidents detected, resolved and verified for each release and the incident resolution cycle.  Drill down capability to list the incidents detected, resolved and verified for each release by any of the built-in or custom release fleds/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to attach documents and other files to releases.  Ability to attach documents and other files to releases.  C. C																	
granularity Test Runs and incidents are associated with a particular release during the test execution process The resolution of an incident and its subsequent verification can be tracked to a specific release during the incident resolution of an incident and its subsequent verification can be tracked to a specific release during the incident resolution of yorde.  The resolution of an incident and its subsequent verification can be tracked to a specific release during the incident resolution or appetitude of a specific release during the incident resolution or appetitude of a specific release during the incident selected, resolved and verified for each release  Difficult of the list of releases by any of the built-in or custom fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to define custom release fields/properties, both free-text and list-based.  Ability to define custom release fields/properties, both free-text and list-based.  Audit log of all changes made to releases in the system.  Dashboards and Reporting.  Personalized dashboard surmary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product surmary dashboard that displays the health of a product in a single screen, with surmary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary Ising of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status.  Library of printable testing reports including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident St																	
Test Runs and Incidents are associated with a particular release of chirple free execution process The resolution of an incident and its subsequent verification can be tracked to a specific release during the incident resolution of an incident and its subsequent verification can be tracked to a specific release during the incident resolution ocycle.  Diril down capability to list the incidents detected, resolved and verified for each release.  Ability to filter the list of releases by any of the built-in or custom felidis/properties.  Move and copy functionality - This allows you to easily move/copy a release or at or leases in the releases list.  Ability to attach documents and other files to releases.  C C C C C C C C C C C C C C C C C C C		С			С			С					С	С			
during the test execution process The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution option of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution option of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution option of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution option of a specific release during the Incident resolution option of the Incident of In		_			0	-			-	-	-		_	_			<u> </u>
The resolution of an Incident and its subsequent verification can be tracked to a specific release during the Incident resolution cycle.  Drill down capability to list the incidents detected, resolved and verified for each release  Ability to filter the list of releases by any of the built-in or custom fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to attach documents and other files to releases.  C. C	· ·	C			C	C		C	C	C	C		C	C		C	
be tracked to a specific release during the Incident resolution cycle.  Drill down capability to list the incidents detected, resolved and verified for each release.  Ability to filter the list of releases by any of the built-in or custom field-sproperties. However, the properties of releases by any of the built-in or custom field-sproperties. However, and other files to releases list.  C		С	С		С								С	С			
Drill down capability to list the incidents detected, resolved and verified for each release verified for each release Ability to filter the list of releases by any of the built-in or custom fields/properties.  Ability to filter the list of releases by any of the built-in or custom fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to define custom release fields/properties, both free-text and list-based.  Ability to define custom release fields/properties, both free-text and list-based.  Audit log of all changes made to releases in the system.  Dashboards and Reporting  Personalized dashboard summary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution, status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and incident Status reports  Ability to littler the reports by date ranges  C C C C C C C C C C C C C C C C C C C																	
verified for each release Ability to filter the list of releases by any of the built-in or custom fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to attach documents and other files to releases.  Ability to attach documents and other files to releases.  C C C C C C C C C C C C C C C C C C C																	
Ability to filter the list of releases by any of the built-in or custom fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases list.  Ability to affend documents and other files to releases.  C C C C C C C C C C C C C C C C C C C		С	С		С								С	С			
fields/properties.  Move and copy functionality - This allows you to easily move/copy a release or set of releases in the releases list.  Ability to attach documents and other flies to releases.  Ability to attach documents and other flies to releases.  C		_												_			<u> </u>
Move and copy functionality - This allows you to easily move/copy a release or set of releases list.  Ability to attach documents and other files to releases.  C C C C C C C C C C C C C C C C C C C		C												C		C	
a release or set of releases in the releases list. Ability to attach documents and other files to releases. C C C C C C C C C C C C C C C C C C C		С			С									С		С	
Ability to define custom release fields/properties, both free-text and list-based.  And list-based.  Ability to define custom release fields/properties, both free-text and list-based.  And list-based.  And list-based.  And list-based.  And list-based.  C C C C C C C C C C C C C C C C C C C																	
Audit log of all changes made to releases in the system.  Dashboards and Reporting  Personalized dashboard summary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information.  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management.  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports by date ranges  C C C C C C C C C C C C C C C C C C C																	
Audit log of all changes made to releases in the system.  Dashboards and Reporting  Personalized dashboard summary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		С			С									С			
Personalized dashboard summary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to dilter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		C			C												<del>                                     </del>
Personalized dashboard summary of everything a user needs to know, across all products, covering requirements, tests and incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports by date ranges  C C C C C C C C C C C C C C C C C C C					<u> </u>									C		$\vdash$	
Incidents.  Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports by date ranges  Ability to customize the reports by date ranges  Ability to filter the reports by artifact parameters (e.g. display only high-priority, completed requirements)  Multi-format reporting, including HTML, MS-Word, MS-Excel, XML and Adobe Acrobat  Summary tables that breakdown the product's requirements and		С				С		С	С	С		С	С	С			
Product summary dashboard that displays the health of a product in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports by date ranges  Ability to filter the reports by artifact parameters (e.g. display only high-priority, completed requirements)  Multi-format reporting, including HTML, MS-Word, MS-Excel, XML and Adobe Acrobat  Summary tables that breakdown the product's requirements and	1																
in a single screen, with summary graphs to highlight key information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C																	<u> </u>
information  Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  Ability to filter the reports by artifact parameters (e.g. display only high-priority, completed requirements)  Multi-format reporting, including HTML, MS-Word, MS-Excel, XML and Adobe Acrobat  Summary tables that breakdown the product's requirements and C C C C C C C C C C C C C C C C C C C		C				C		C	C	C		C	C	C			
Assign projects into Groups and display integrated program dashboards to enable Project Portfolio Management  Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  C C C C C C C C C C C C C C C C C C C																	
dashboards to enable Project Portfolio Management Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		С				С		С						С			
Customizable dashboards that can be configured by the users of the system to be responsive to their needs.  Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C			L_		L												L
Summary listing of product issues and risks, color-coded by importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C	Customizable dashboards that can be configured by the users of	С				С		С	С	С		С	С	С			
importance  Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  Coverage, Co			<b>!</b>		ļ												<b></b>
Summary graphs that outline requirements coverage and test execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		C						C	Ċ	C		C	C	Ċ			
execution status  Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements  Library of printable testing reports including: Requirements  C C C C C C C C C C C C C C C C C C C		С	С	С	l	С		С	С	C		С	С	С	С	С	С
Library of graphical graphs including incident discovery/closure rates, cumulative incident counts, incident aging and incident turnaround times  Library of printable testing reports including: Requirements Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports Ability to customize the reports to include different types of information Ability to filter the reports by date ranges CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	, , , , , , , , , , , , , , , , , , , ,				L												
turnaround times  Library of printable testing reports including: Requirements C C C C C C C C C C C C C C C C C C C	Library of graphical graphs including incident discovery/closure	С	С	С	С	С	С	С	С	С	С			С	С	С	С
Library of printable testing reports including: Requirements Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1																
Coverage, Test Case Execution, Printable Test Scripts and Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		-				-			-					0			
Incident Status reports  Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		C			I	C		C	C	C				C		C	C
Ability to customize the reports to include different types of information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C					I												
information  Ability to filter the reports by date ranges  C C C C C C C C C C C C C C C C C C C		С	С	С	С	С	С	С	С	С	С			С	С	С	С
Ability to filter the reports by artifact parameters (e.g. display only high-priority, completed requirements)  Multi-format reporting, including HTML, MS-Word, MS-Excel, XML C C C C C C C C C C C C C C C C C C C	information												L_				
high-priority, completed requirements)  Multi-format reporting, including HTML, MS-Word, MS-Excel, XML  Summary tables that breakdown the product's requirements and CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC																	
Multi-format reporting, including HTML, MS-Word, MS-Excel, XML C C C C C C C C C C C C C C C C C C C		С	С	С	С	С	С	С	С	С	С			С	С	С	С
and Adobe Acrobat  Summary tables that breakdown the product's requirements and C C C C C C C C C C C C C C C C C C C		C	С	C	C	C	C	C	C		C			C	C	C	C
Summary tables that breakdown the product's requirements and C C C C C C C C C C C C C C C C C C C			J		Ŭ												
lincidents by status and business importance.	Summary tables that breakdown the product's requirements and	С	С	С		С		С	С	С				С	С	С	С
					<u> </u>												

Project Management																
Create and edit product workspaces, each with associated	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
requirements, tests and incidents																
Support for unlimited number of products	С	O	С	С	C	С	С	C	С	С	С	С	С	C	С	O
Organize products into groups / domains	С	C			С		С						С			
Role-based, configurable access control	С	O	С	С	С	С	С	С	С	С	С	С	С	С	С	O
Unlimited number of customizable product roles	С	C	С		С	С	С	С	С				С	С	С	
Create new products based on existing product templates.	С	С	С			С	С	С					С			
Easy to use web-based product administration screens	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	
Notification and Email																
Setup email notification rules based on different fields being	С	С			С	С	С	С	С				С			
changed in the system.																
Customizable email templates that allow administrators to change	С	С											С			
the content displayed in email notifications																
Ability for users to subscribe to individual artifacts in the system	С						С						С			
Users can choose to email a specific artifact to a specific user	С	С								С	С	С	С			
with a customized message																
Administration and User Management																
Create and edit user profiles, each with their own set of access	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
permissions																
Import users from existing LDAP / ActiveDirectory server, with	С	С			С	С	С						С		С	
integrated authentication. Reuse existing passwords																
Email notification for new account creation, lost passwords and	С				С	С	С	С	С	С	С	С	С			
account requests																
Secure forms-based web authentication that optionally allows	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	
users to save credentials on trusted machines																
Easy to use web-based system administration screens	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	
Easy install (server side only) using Windows Installer and	С		С	С	С	С		С	Х	Х	Х	Х	С	С	С	
minimal ongoing maintenance needed																

**DISCLAIMER:** All entries in the comparison table have been made on the basis of information available on respective product websites. The analysis and views expressed in this section and the information made available are purely those of Inflectra Corporation. It is possible that competing products have additional features not mentioned on the product websites.

© Copyright 2006-2021, Inflectra Corporation

SpiraTest and Inflectra are registered trademarks of Inflectra Corporation