




Software with unparalleled
user-friendliness
intuitiveness
and flexibility


A background image showing a group of medical professionals in a meeting. A woman in a white lab coat is pointing at a laptop screen while others look on. The image is semi-transparent and overlaid with a teal border on the left and right sides.

DOC SHEETS FEATURES

Contact

 703.349.0497

 info@docsheets.com

 www.DocSheets.com

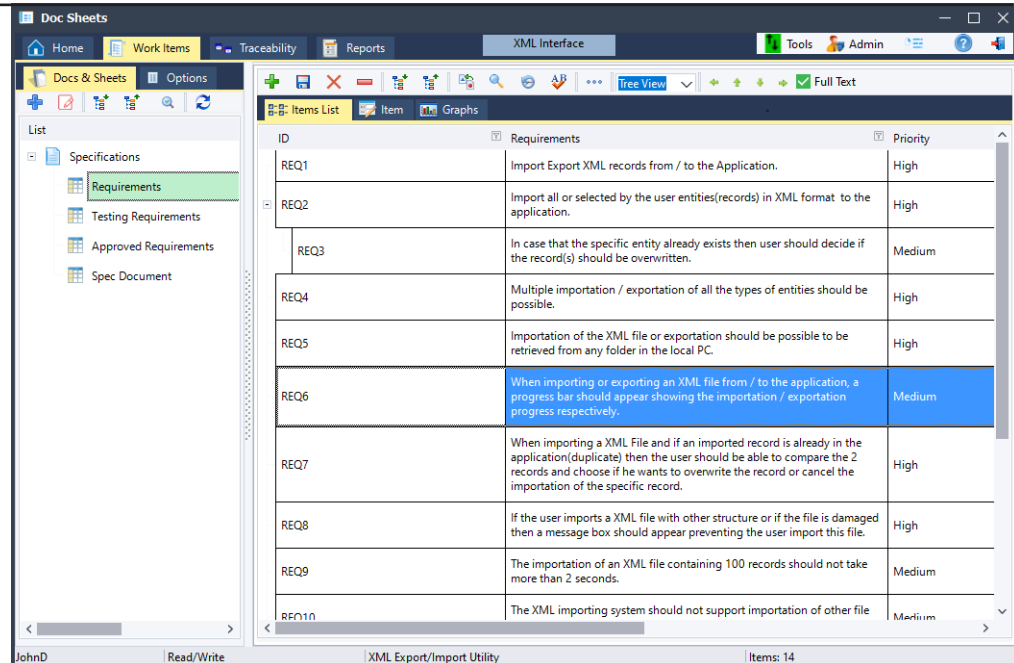


Multiple views for Working with Data

Like a spreadsheet, highly and easily customizable to your needs.

Select your preferred view of data with Doc Sheets.

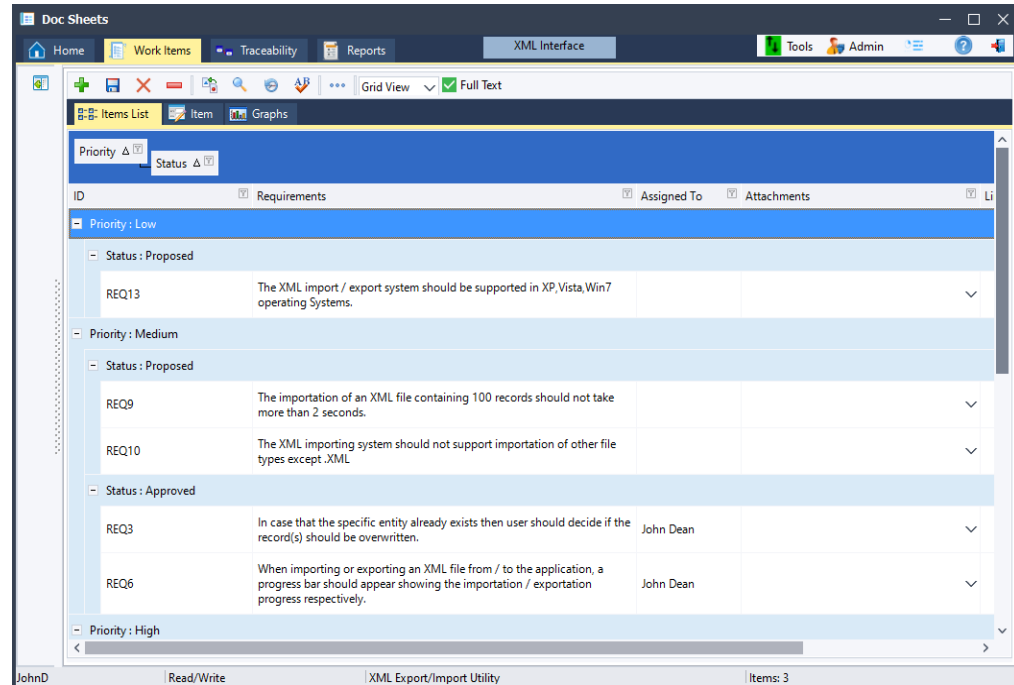
- Tree view
- Grid view
- Document view
- Flow view
- Card view



The screenshot shows the Doc Sheets application interface. The 'Tree View' button is selected in the top right corner. The main area displays a table of requirements with columns for ID, Requirements, and Priority. The status bar at the bottom indicates 'Items: 14'.

ID	Requirements	Priority
REQ1	Import Export XML records from / to the Application.	High
REQ2	Import all or selected by the user entities(records) in XML format to the application.	High
REQ3	In case that the specific entity already exists then user should decide if the record(s) should be overwritten.	Medium
REQ4	Multiple importation / exportation of all the types of entities should be possible.	High
REQ5	Importation of the XML file or exportation should be possible to be retrieved from any folder in the local PC.	High
REQ6	When importing or exporting an XML file from / to the application, a progress bar should appear showing the importation / exportation progress respectively.	Medium
REQ7	When importing a XML File and if an imported record is already in the application(duplicate) then the user should be able to compare the 2 records and choose if he wants to overwrite the record or cancel the importation of the specific record.	High
REQ8	If the user imports a XML file with other structure or if the file is damaged then a message box should appear preventing the user import this file.	High
REQ9	The importation of an XML file containing 100 records should not take more than 2 seconds.	Medium
REQ10	The XML importing system should not support importation of other file	Medium

Manage everything (requirements, use cases, tests, tasks, bugs, and more) in one central repository



The screenshot shows the Doc Sheets application interface. The 'Grid View' button is selected in the top right corner. The main area displays a filtered list of requirements, grouped by priority and status. The status bar at the bottom indicates 'Items: 3'.

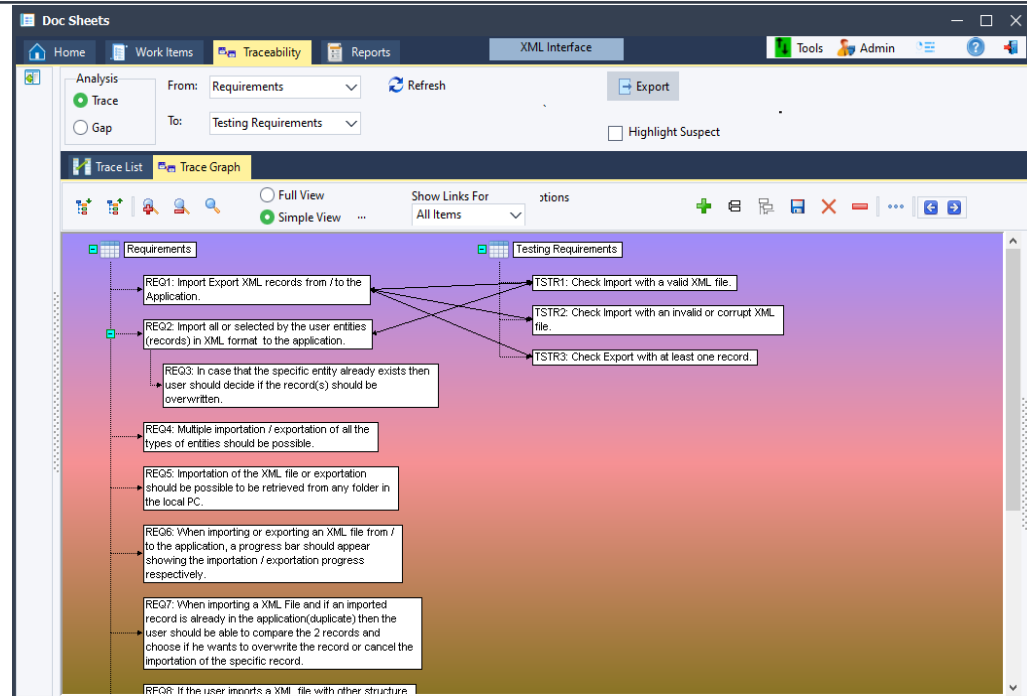
ID	Requirements	Assigned To	Attachments
Priority : Low			
Status : Proposed			
REQ13	The XML import / export system should be supported in XP, Vista, Win7 operating Systems.		
Priority : Medium			
Status : Proposed			
REQ9	The importation of an XML file containing 100 records should not take more than 2 seconds.		
REQ10	The XML importing system should not support importation of other file types except .XML		
Status : Approved			
REQ3	In case that the specific entity already exists then user should decide if the record(s) should be overwritten.	John Dean	
REQ6	When importing or exporting an XML file from / to the application, a progress bar should appear showing the importation / exportation progress respectively.	John Dean	
Priority : High			

Multilevel Traceability

Never before has traceability been so easy.

Here are the tools you need to track like a champion:

- Trace graphs
- Multilevel traceability
- Forward & backward traceability
- Impact analysis
- Gap and trace reports



Never miss a requirement implementing or testing with the user-friendly and robust traceability tools

Doc Sheets

Home | Work Items | Traceability | Reports | XML Interface | Tools | Admin

Analysis: From: Requirements, To: Testing Requirements, Refresh, Export, Show Suspect

Trace Map: Trace Group, Req-Testing Requirements

Trace List | Trace Graph

Full Text

ID	Requirements	Priority	Status	Assign
REQ1	Import Export XML records from / to the Application.	High	In Progress	John D
REQ2	Import all or selected by the user entities(records) in XML format to the application.	High	Proposed	James S
REQ3	In case that the specific entity already exists then user should decide if the record(s) should be overwritten.	Medium	Approved	John D
REQ4	Multiple importation / exportation of all the types of entities should be possible.	High	Proposed	

ID	Text	Attachments
TSTR1	Check Import with a valid XML file.	▼
TSTR2	Check Import with an invalid or corrupt XML file.	▼
TSTR3	Check Export with at least one record.	▼

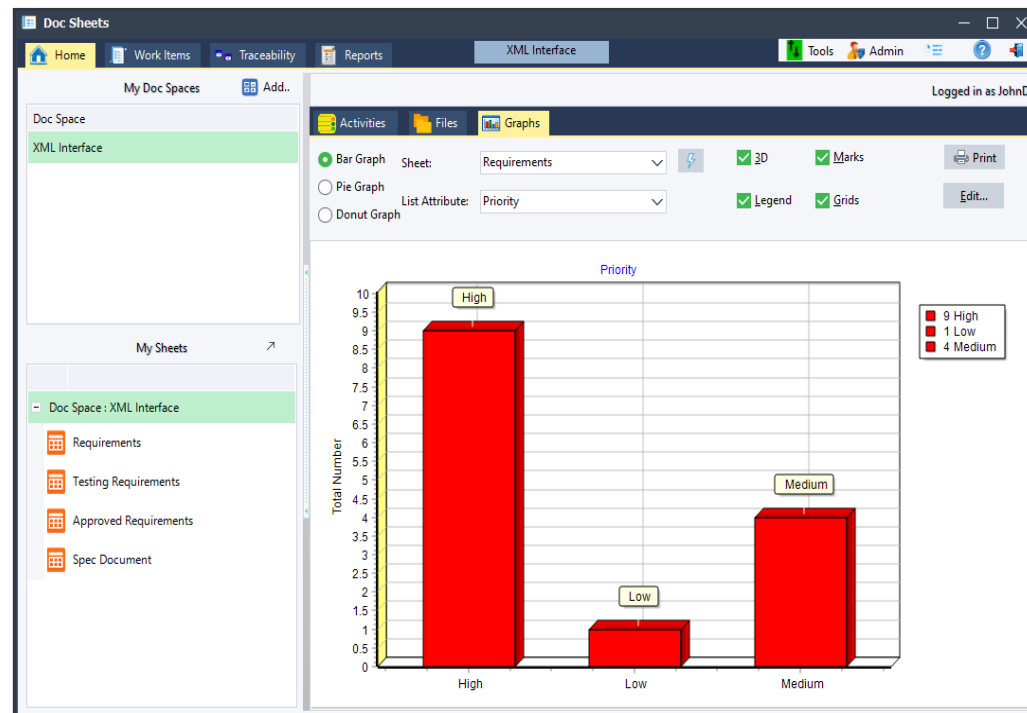
Manage Development & Control Your Projects

Manage your development projects efficiently with the integrated tools:

- Flow (Kanban) view
- Process flows
- Task management
- Version control
- Baselining
- Document management

The screenshot displays the 'Doc Sheets' application interface. The top navigation bar includes 'Home', 'Work Items', 'Traceability', 'Reports', and 'XML Interface'. Below this, there are tabs for 'Items List', 'Item', and 'Graphs'. The main area is divided into five columns representing different stages: 'Proposed', 'In Progress', 'Approved', 'Deferred', and 'Rejected'. Each column contains requirement cards with details such as ID, Requirements, Priority, Status, and Assigned To. For example, in the 'Proposed' column, REQ2 is assigned to James Smith with a High priority. In the 'In Progress' column, REQ1 is assigned to John Dean with a High priority. The 'Approved' column shows REQ3 and REQ6, both assigned to John Dean with Medium priority. The 'Deferred' and 'Rejected' columns are currently empty, displaying '<No data to display>'. The bottom status bar shows 'JohnD' and 'XML Export/Import Utility'.

Save time and control your projects by collaborating and managing everything in one repository with total version control



Highlights

Ease of use: Ease of use: Doc Sheets provides an excellent user experience and is recognized as the most intuitive software. It is easy to get buy-in from stakeholders.

Flexibility: The software is flexible enough to accommodate any of your needs. You can work with data using sheets and customize them with any number of columns and column types.

Reporting: The software has robust reporting generation capabilities with zero coding. This way, you can track progress and identify any issues early on.

Integration: The software integrates with other Word, Excel, JIRA, and JSON files.

Automate process: Automate your workflow and change management process. It saves time and increases efficiency.

Reuse: Reuse requirements, test cases, and other artifacts across projects. Use templates to reuse sheet structures. This way, you can avoid duplication of effort and data.

Uses

Your organization can use Doc Sheets for any project (software development, product development, embedded systems, medical devices) with any methodology (agile, non-agile, waterfall, scrum, and any custom process).

Remote teams can use Doc Sheets from any time zone with any device (PC, Mac, iPad, etc.).

Getting started

SaaS solution: Doc Sheets provides high-performance SaaS with single-tenant dedicated resources.

On-premises deployment: Doc Sheets offers a native edition to deploy on your local servers. This is a good option for companies with special security requirements, and this solution is very affordable.

No matter which option you choose, Doc Sheets comes with floating licenses that are completely hassle-free.

Contact

Goda Software

✉ info@docsheets.com

☎ +1 703 349 0497

🌐 www.DocSheets.com