DSpecViewer

Import, Display and Validate DSpec Standard Files

Key Features

- A tool for importing, displaying and validating DSpec Standard files.
- Improve turn-around times in processing lodgements.
- Improve efficiency in the process of accepting lodgements and quality assurance.
- Easily incorporated into the existing workflow.
- Simple to use application.
- Quickly edit files and make changes using links from the report file.
- Ability to export edited data.
- Supports MapInfo and ESRI native and exchange formats.

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DSpecViewer & Report View



The DSpec Validation Tool has been designed to support both Local Government Organisation's and Consultant's efforts in complying with the DSpec Specifications.

Using the DSpec Validation Tool, datasets can be easily imported and assessed against the validation criteria. This includes checking attributes and geometry, plus making it easy to correct errors or input missina data. After the data is validated, Councils can be confident importina the dataset into their systems.



The DSpec specifications have been developed to provide a standard for Councils to store drainage data with the aim to achieve efficiency and costs savings in maintaining their Geographic Information Systems (GIS) and Asset Management Systems (AMS).

For Councils

Improve your process for the examination of data on receipt and prevent erroneous or unacceptable data being uploaded to your GIS or AMS. Quickly make decisions as to the acceptance of lodgements by your consultants and improve the quality of your data.

For Consultants

Enhance your quality assurance procedures before lodgement and minimise the likelihood of rework.

Gain a good reputation for high quality work and increase your client's satisfaction.

Application Functions

- MapInfo and ESRI file formats are supported for import and export.
- Full reports are produced showing errors.
- Effortlessly find errors by clicking on the links from the report view.
- Make single or global changes to attributes.
- Easily edit attribute fields in the attributes window.



- Add a georeferenced image for additional confirmation.
- Layer control allows you to switch layers on and off for increased visibility.
- ✓ Have multiple projects open.
- Reproject your dataset from a local grid or geographic coordinates.
- ✓ Easily create plots.
- Export the edited data ready for integration in your system.

Need more information?

To find out more about our products and services or to arrange a demonstration please visit our website at www.mapsolutions.com.au email info@mapsolutions.com.au or call 1300 669 973.

For more information on the DSpec Standard visit www.dspec.com.au.