



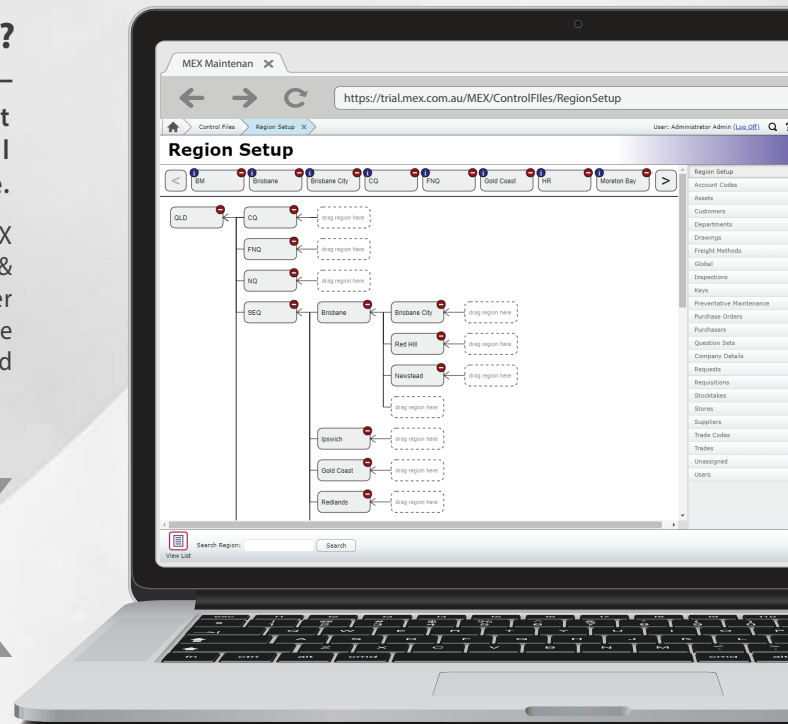
Manage Multiple Sites with a Single Tool

Regions Module

Do You Operate Across Multiple Sites?

With more than one site you naturally want the asset details to remain separate to each site & your users will only see details directly related to their designated site.

Streamline your processes with the advanced feature of MEX Regions. You are able to put a lot more security & segregation on your database giving you better control over the management of numerous sites or departments. Multiple sites can be easily managed through a single centralised database, allowing sites to be run autonomously.



OPTIONAL MODULE

Contact sales@mex.com.au for a quote to add Regions to your system.

Benefits of Regions



Map Regions With Ease

Regions is perfect for organising your maintenance data. For related Regions, you can link them together so that if changes are made to one Region, MEX will automatically add the items to its related Regions. Data entry is reduced & collaboration is made easier.



Security & Confidentiality

Quick to enable and easy to configure, your data is kept private and organised. Regionalising your system means different users have different access rights where they will only see the data they need to. Confidential information can be kept private from external contractors & clients.



Easy Admin & Reporting

With MEX Regions, management and system administrators are able to see all the data from all sites. Regions can be easily edited or modified and reports can be run across the whole database. Giving you a clear picture of your site's performance & overall operation.



Partition Your Data

Rolling out Regions in MEX can have huge benefit across your whole business. MEX Regions is quick to enable and can be configured quickly. With the multi-site function installed, a large amount of data can be partitioned between sites.

Features that can be Regionalised



Asset Register



Preventative Maintenance



Work Orders



Requests



Stores



Account Codes



Suppliers



Trades

