

*A new era in Tax Automation is about to begin*

# **BRASSTAX 2.0**



*After 8 years as Malaysia's leading provider of Tax Automation products to Tax Professionals, Multi-National Companies and Government Linked Companies, we are now preparing to welcome the next generation of Tax Preparation and Tax Planning solutions.*



Silver Independent Software Vendor (ISV)

# Aside from the standard features found in all tax solutions, we are adding some really cool stuff



## Custom Microsoft Excel Supporting Schedules

Attach additional information to your Accounts and Transactions as required. You may design your own information to be attached.

We can even develop custom spreadsheets templates that will transfer selected cells directly into your transactions.



## Active Review Notes

Tag any part of your Assessment with a review note that can be instantly shared with other team members. Reviewers can choose to add optional 'action by' dates, that will actively remind users of notes requiring action.

Check marks provide instant feed back to reviewers of the status of the compliance and shows those items that have been changed between reviews.



## Provisioning

Now it is possible to create provisional tax computations as you go. BRASSTAX® keeps each provisional computation as a completely separate calculation.

You may choose to view any part of your computation based on a required year of assessment and version.



## Customisable Reports

Reporting is the most important part of any tax preparation software.

If you would prefer to use your own format, then we are able to customize the reports according to your requirements.

The reports are automatically available in Microsoft Excel including all formulas.



## Cloud Ready

Whether you are in a large corporate, multi-national company or Professional Tax Firm, there will come a time when you will want to access your data remotely.

BRASSTAX® is based on SQL Server, and allows you to quickly scale your data and manage access to your data, to enable people to work in a distributed manner.