



ABM CLOUD

ABM Cloud is a secure data centre based solution for hosting your ABM business software. With ABM Cloud your ABM system and data is stored in a state of the art data centre and delivered to your desktop via smart software that means you only need to have a very small application installed on your computer.

ABM Cloud is a very flexible solution and you can add or remove user accounts with ease*.

This means a lower cost of ownership, scalability and peace of mind. ABM Cloud users only pay for the server resources they need at the time and don't need to worry about the operation of their own servers on premises.

Backups can be downloaded to your local site or computers on a daily basis and are available 24/7.

* terms and conditions apply

AFFORDABLE

ABM Cloud is an affordable alternative to a business running their own server on premises. Hosting costs (not including ABM accounting software) for a five user package are from as little as \$38+GST per user/month (using own MS Office 365 licence) or \$57+GST per user/month (using a MS Office licence supplied by us).

TRY IT OUT

If you would like to see ABM Cloud in action we can arrange for you to access our demonstration system directly from your own desktop, the installation is very simple and will only take a couple of minutes. Additional options include web browser access and full SQL Server (ABM Cloud is installed with SQL Server Express and can be upgraded as needed).



Australia:

www.advancedbusinessmanager.com.au sales@advancedbusinessmanager.com.au 1800 067 864

New Zealand:

www.advancedbusinessmanager.co.nz contact@advancedbusinessmanager.co.nz 0800 424 9626

TERMS AND CONDITIONS FOR ABM CLOUD

TERM OF AGREEMENT

A full ABM Cloud terms and conditions agreement must be completed by all ABM Cloud users before Advanced Business Manager (ABM) can commence providing ABM Cloud services. Particular attention is drawn to the following:

- ABM Cloud has a minimum engagement period of 3 months.
- ABM Cloud fees are invoiced monthly and must be paid in advance.
- Software that is not supplied by Advanced Business Manager (ABM) cannot be installed on ABM Cloud without prior written approval from ABM.

USERS

- The minimum number of ABM Cloud users is three. If a site has less than three ABM users they still need to pay for three ABM Cloud users.
- User accounts are for named users (as versus concurrent users). For example, if four different people need to access ABM Cloud
 and the ABM software licence is for three users then four ABM Cloud users are needed.

MICROSOFT SQL SERVER

ABM Cloud can be supplied with Microsoft SQL Server Express or Microsoft SQL Server (Standard) licences. Please see the Microsoft website for a detailed explanation on the differences between the versions of Microsoft SQL Server.

ABM Cloud is supplied with a Microsoft SQL Server Express licence (the free version). SQL Server Express has the following limitations:

- A database size limit of 10Gb
- 1 GB of RAM
- Single physical CPU

A standard SQL Server licence (without the limitations of SQL Server Express) can be supplied and is charged on a per ABM Cloud user per month basis.

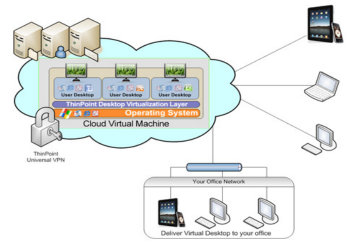
STORAGE DRIVES

ABM Cloud is supplied with standard data centre disk array. For faster disk access and performance ABM Cloud can be hosted on a Solid State Drive (SSD) – extra costs per user per month apply.

Storage space is based on the number of ABM Cloud users.

MICROSOFT OFFICE

- ABM can operate without Microsoft Office although this is not recommended if users need to email documents and use Excel spreadsheets (including ABM modules that use Excel).
- ABM Cloud can supply Microsoft Office licences (fees per user per month apply) or businesses can supply their own Microsoft Office 365 licences (one-off installation fees apply).



BACKUPS

- ABM Cloud provides incremental daily backups of ABM databases.
- ABM database backups can be downloaded to end-user sites using a file copying system provided by ABM Cloud.
- ABM is not responsible for the storage or maintenance of ABM database backups and end-user sites are encouraged to actively manage their own backup regime.