



## Migrating Amanda@Work.Group/DOS to Amanda@Work.Group/Windows (Using migrate.bat)

### What is migrate.bat?

Migrate.bat is a batch file that will automatically move your Amanda@Work.Group/DOS system data including all mailboxes, messages, greetings, and PBX configuration to your new Amanda@Work.Group/Windows system.

Note: The only file that can't be re-used is 1001.ton. If your Amanda system is performing supervised transfers you may need to run Accucall for Windows to re-learn your ring and busy cadences.

### Before running migrate.bat:

- Physically remove your Amanda@Work.Group/DOS hard drive from the PC chassis.
- Change the configuration of the drive from a master/single drive to a slave by moving the jumper appropriately. Most drives have a schematic on how to jumper the drive as a master, slave or single.
- Physically install the drive into the Amanda@Work.Group/Windows system. Make sure you connect the drive to an available power and IDE connector. Usually, connecting the drive to the same IDE connector as the master ( C: ) drive is best). If the connector is not available you can also connect the drive to an available IDE port on the motherboard. For more information on how to install the drive please consult your PC or network administrator.

### Using migrate.bat:

To use migrate, copy migrate.bat into the root directory of your Windows system. To start this migration process, type "migrate" and press enter \*if\* your slave drive is configured as D:. Otherwise type migrate followed by the drive letter your Amanda@Work.Group/DOS disk is configured as. For example if it's configured as E:, type:

```
C:\>migrate e:
```

### What migrate.bat will do:

- Stop the Amanda Service
- Backup Amanda@Work.Group/DOS data to C:\WG.DOS
- Check for errors running CKDB & VMBEDIT
- Copy all mailboxes, messages, greetings, notify templates and pbx configuration files to the new Amanda@Work.Group/Windows system.
- Convert old system data from version 1 to version 2 (running AMISMIGRATE)
- Scan the converted data for errors

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- Restart the Amanda Service

This completes the upgrade process. Make a few test calls to insure that all greetings and messages were successfully moved.

**\*Important Note\*:** If the Amanda@Work.Group/Windows system wasn't previously activated, the service will not start automatically and a product activation key will be required from the sales department.