



2017.1

Released 1st January 2017

The following changes have been made to TTP in this release:

- Users can now publish the **referee's contact details** on LTA.TournamentSoftware.com. They should be entered in the Tournament Properties and when Publishing the TTP file the Show Referee should be ticked.
- When submitting results via **LTA Results** no two draws may be named the same within an event. Users will be blocked from proceeding if this is the case.
- You can now use **Player Validation** to validate a single player from the roster. When on an entry list right click and select Validate, login and only the one player will show. Ideal for adding a late entry or a doubles only player.
- You can now seed based on Rating & Recent form using **Automatic Seeding**. Rating & Ranking also replaces the Rating option that used to be there.
- **Round Robin to Compass** is now a draw format which can be set up via the Draw Wizard. Please remember to change the draw stages when using this option.
- Users can select to print 6 or 8 **match cards** per page.
- Users are no longer able to request a **website confirmation** when sending emails via **Messages → Send Players Email**. First Match Time emails can still request website confirmation.
- **Online Results** is a new feature which allows users to publish the TTP file and enter the results on LTA.TournamentSoftware.com. They can then download the results back into TTP at the end of the tournament or throughout the day. This is enabled in the **Internet → Publish** window on the Online Results tab. A button will then appear on LTA.TournamentSoftware.com called online results where you will be able to login (using the password set at time of publishing) and enter the results. To download the results again go to **Internet → Download Results**.
[Read more about Online Results](#)
- **TP Network** is a new feature which allows two computers to use the same TTP file (one using the full TTP version the second using a version specific for control desks). Both must be connected to the same network. This allows the control desk to enter the match results and place matches on court and the referee to make draws, schedule matches and communicate with players.
[Read more about TP Network](#) [Download TP Network](#)