HOW TO VOTE AS AN INDIVIDUAL MEMBER?

As an ATGENDER individual member, you will receive an e-mail from Election Runner on September 20 with a link through which you can vote. The Board elections are hosted on the Election Runner website, and will last from September 20 to September 30 in 2016.

The voting process is as follows:

- 1. Click on the URL in the e-mail by Election Runner.
- 2. You will log in automatically. If you won't, please contact info@atgender.eu and we can provide you with your Voter ID and Key, mentioning your name, surname and ATGENDER membership number in the e-mail. You may also try to log in from another device before contacting us.
- 3. Cast your vote by clicking on 0, 1, 2 or 3 candidates. That is, you can split your vote between multiple candidates, giving for example two candidates 50% of your vote or giving three candidates 33,33% of your vote. We have three vacant board positions to be filled and three nominated candidates. Therefore, all candidates can be elected and you do not necessarily have to choose between candidates. If you are happy to support all of the three candidates, it is important that you give a vote for all three, so that all vacant board positions can be filled. To do this, just tick all 3 boxes. If you do have objections to the nomination of any of the candidates, you can vote for 0, 1 or 2 candidates.
- 4. Finalize your vote by clicking: "Submit Vote".

WHICH DEVICES CAN BE USED TO CAST A VOTE?

All devices with internet access can be used to cast a vote: laptops, computers, smartphones, tablets etc.

CYBER SECURITY AND THE PROTECTION OF YOUR VOTE

The ATGENDER election committee and office employees can see how many votes the candidates received at any point. Also, they can see whether you cast your vote already. They cannot see who you voted for.

For the full privacy policy of Election Runner, follow this URL:

https://electionrunner.com/privacypolicy Each voter has a unique "Voter ID" and "Voter Key" and can only vote once.

All elections have SSL (https://) grade security with 256bit encryption that keeps this election and the ballots secure.