

# Waytation FAQ

No.	Question	Answer
1	What is Waytation?	Waytation provides all delegates a user-friendly and scan-free journey through the EAACI Congress.
2	What is a CME Tag?	It is a small wireless chip, which helps you to collect CME credits and/or an overview of attended sessions <b>automatically</b> with sensors mounted at the entrance of each session room.
3	What is the benefit of using a CME Tag?	<b>NO</b> waiting time to enter each session room, since <b>NO</b> hand scanning is needed anymore.
4	What do I need to do to receive CME credits and/or an overview of attended sessions?	Please make sure you pick up and synchronise your CME Tag with your badge at the yellow CME Counter <b>before</b> attending the very <b>first session</b> .
5	How does this new technology work?	The CME Tag is a radio chip which is sending out signals based on Bluetooth Low Energy. The mounted sensors at the entrance of each session room act as signal receivers and send the CME Tag ID, badge number, position, date and time directly to secured data centers in Germany and Austria (Europe only) in an encrypted way.
6	Does Waytation collect my personal data?	Waytation does <b>not</b> have any personal data of any delegates (e.g. name, email address). The data collection will be done <b>anonymously with the Tag ID only</b> .
7	How are the CME credits processed?	After the congress Waytation provides the Tag ID and badge number together with all collected time data to the registration team. The registration team merges this data to identify the delegates and then produces the CME credits and/or an overview of attended sessions .
8	How do I receive my CME credits and/or attended session overview?	At the beginning of July 2017 you will receive an email with a link to the congress survey. After completion of this survey, you will be able to download your CME certificate and/or attended session overview directly as a PDF.
9	What if I need help or I have further questions?	Please approach the CME Team wearing yellow T-shirts or go to our CME Counter in the registration area.

