Tampere Goes Agile 2016 5.11.2016 @ Tampere Hall, Tampere, Finland



Agile Finland ry organizes the 7th Tampere Goes Agile -conference on Saturday 5.11.2016. The venue will take place at Tampere Hall, fitting 140 participants. The conference will bring together the Tampere agile community and a number of agile enthusiast from all around Finland. We are looking forward to the positive energy shared by our visiting international speakers and local talent. The conference is free of charge for the attendees.

Like before, we are relying on company collaboration in making this great event possible - the event needs sponsors.

WHY SHOULD YOU SPONSOR

Whether you are looking for passionate developers, wanted to provide tools or trainings for them, or to help their companies in their agile transition - sponsoring Tampere Goes Agile will distinguish your company as one of those to remember.

Organized on a Saturday, the conference attracts professionals motivated in developing their skills by contributing their free time on learning about agile and networking with others. Some of them will be looking for work opportunities while others are looking for ways to help their organizations improve in developing valuable software.

Please choose the suitable sponsoring option for your needs.

SPONSORSHIP OPTIONS

Package	Price	1 place at speakers' dinner	Rollup in front of the stages	Stand + Rollup on the side	Own idea of visibility **	Visibility at web site	Amount
PLATINUM *	4000 €	х	х	х	х	х	1
GOLD	1500 €			х	х	х	5
SILVER	750 €					х	not limited

^{*} Platinum sponsor has an option to provide name tags for all participants with their own logo.

CONTACT

Contact us for the further details at <u>organizers@tamperegoesagile.fi</u> or by phone at +358 50 566 3570 (Virpi Rowe) or +358 46 811 7654 (Yuri Barseghyan).

^{**} We welcome other ideas for sponsoring, just please let us know. For example, we could consider a game / interview / debate during the breaks? Also, sponsoring the lunch or after-party events is very welcome.