



## <u>Yardım Merkezi</u> > <u>Topluluk</u> > <u>Feature Request</u> > <u>DPQL</u>: <u>Average response time for every</u> <u>agent response</u>

DPQL: Average response time for every agent response Collecting Feedback

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- Forum adı: #Feature Request

Currently the helpdesk reporting system can easily measure the average time till the first agent response. This is a built in, core stat.

An additional stat on average response time for 'every agent response' in a ticket could be a useful addition.

**Thoughts from the Deskpro support team**: This concept could be complex to actually implement, as support tickets will rarely follow a completely perfect back and forth pattern. If a query like this could be built, it would need to ensure it only calculates the time differences between the a first user message, and first agent response during each interaction in the ticket. This would need to account for circumstances where multiple agents respond consecutively - or an end user sends multiple messages.

There would need to be thought over workflows which may involve internal notes or reassignment/escalations or pending statuses - circumstances where tickets may be actioned by an agent, but not necessarily responded to.