



<u>Hjælpecenter</u> > <u>Community</u> > <u>Feature Request</u> > <u>Enable smart-parsing of emails forwarded into the helpdesk by</u> <u>users</u>

Enable smart-parsing of emails forwarded into the helpdesk by users Collecting Feedback

- OO OJ Olegario
- Navn på forum: #Feature Request

We would like this option to be available for non agents as well:

Ticket Forwarding — Inbound
When an agent forwards an email from their own email indox into the helpdesk. Designo can parse the message to create a new ticket for the user the original email was from. This makes it easy for agents to enter new tickets into the helpdesk via email on behalf of other users who may be emailing them.
Read more about this feature in the Deskpro knowledgebase
C Enable smart-parsing of emails forwarded into the helpdesk by agents
Treat any text above a forwarded email as a note (visible to agents only) instead of a reply to the user
Use a custom Subject regular expression for detecting forwarded emails
Ticket Forwarding — Outbound
These settings control how individual ticket messages are forwarded out of the helpdeak using the "Forward Message" function from the Agent Interface. This feature is available from the gear menu on each message in a licket.
Ticket Account
Account used by the ticket * Choose the email account to use when an agent forwards a ticket message out of the helpdesk.
Allow agents to send from their own email address When enabled, the agent will have a choice of sending 'From' their own email address. For example, you could set the "From" address to optegar logirectic, cal instead of the email account selected above. This would allow the recipients to reply back to you directly (i.e. thereby moving the
when makes in a great win have a clock of senong. From their own email address, For example, you could set the From address to outegar/ageredic.ca instead of the email account selected address. In social allow the recipients to repy back to you are try (i.e. thereby moving the conversation out of the helpdesk).
Save Reset