DIAGRAM: INTEGRATION OPTIONS

data transfer		Desk-Net	T	connected external system	output
			-		
2: global export, Webhook (URL) → one to many	Entry (element) with X tasks is created	 Entry is assigned to Headless CMS (like Multichannel Publishing Platform) 		Headless CMS distributes data to channels	Website, print, newsletter,
			-	If necessary, feedback to Desk-Net via API	Planning status updated / synchronized
	Entry with X tasks is created	Message to MQ: new entry / updated data is available		Headless CMS calls MQ stand, actively pulls entry / data from Desk-Net and distributes that data to platforms / channels	Website, print, newsletter,
ι			1	If necessary, feedback to Desk-Net via API	Planning status updated / synchronized
1: platform / channel specific, Webhook (URL) → one to one	Entry 1 with 1 task is created	Task 1.1 is assigned to platform / channel A	•	Platform / channel A serves WordPress	WordPress delivers website
<u></u>	Entry 2 with X tasks is created	 Task 2.1 is assigned to platform / channel B Task 2.2 is assigned to platform / channel A Task 2.3 is assigned to platform / channel C 		Platform / channel A serves WordPress Platform / channel B serves CMS Platform / channel C serves newsletter-tool	WordPress delivers website CMS delivers to print NL-tool delivers newsletter
	Entry 3 with 1 task is created Entry without with tasks is created	 Task 1.3 is assigned to platforms / channels A, B, C Entry is assigned to platform / channel D 	•	If an entry is to be published in multiple channels Platform / channel D = Multichannel publishing platform distributes further contribution	Website, print, newsletter, Multichannel publishing platform delivers website, Print, Newsletter
			-	If necessary, feedback to Desk-Net via API	Planning status updated / synchronized