# **Reports for Servicedesk**

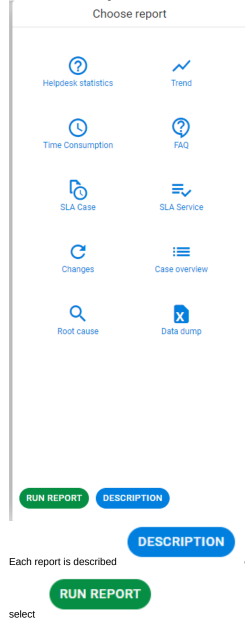
ctReports

In the F	Reports module you will fin	d two menus				
	SERVICE DESK	CMDB	MAINTENANCE	PROJECT	SETTINGS	
. 1	Overview	Problems	Changes	FAQ	Reports	Admin
	Reports	Dashboard				

## **Reports and Dashboard**

If you choose a report, you will enter the module that shows a selection of possible pre-defined reports. Look below.

These are the following choices:



on the right side of the menu if you click the icon and

#### Helpdesk statistics



This report shows the most important performance indicators for the help desk for a selected period. Here you can, for example, get answers to

- · Where the cases come in
- SLA achievement
- Template usage
- Average resolution time per priority.

The indicators are defined as follows:

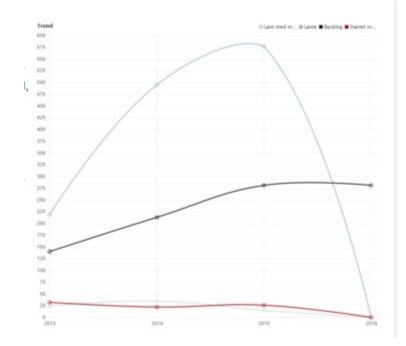
- New: Cases recorded in the period that match the filter. With the filter on the operating organization unit, the time when the case was resolved (for the last time) is used. If the case was open at the end of the chosen period, the operating organization unit the case was used at this time. Similar logic is also used for agents and team filters.
- Resolved: Service with settlement date during the period (at the end of the period had status "Resolved" or "Remain unresolved". With filter on
  operating organization unit / team / agent, the state of the case is checked at the time the case was resolved (for last time) against selected
  values.
- Resolved with template: The proportion of solved where the template is used.
- Remaining unresolved: The proportion of "solved" who has the status "remains unresolved".
- Backlog: Number of Service not completed at the end of the period.
- Not started and deadline due: Number of cases with start-up deadline, which was not started within the defined deadline at the end of the period.
  Started and deadline due: The number of cases started during the period when the start date was after the defined start date and at the start of
- the day had chosen operator / agent / team.
  Started within deadline: Number of cases started during the period when the start date was before the defined start date and at the start of the
- day had chosen operator / agent / team.
- Unresolved and deadline due: Number of cases with deadline which were not resolved by the deadline within the defined deadline.
- Solved and deadline due: Number of cases resolved during the period when the date of settlement was after the defined deadline and at the time
  of the solution had chosen the operator / agent / team.
- Solved within deadline: Number of cases resolved during the period when the date of settlement was before the defined deadline and at the time of the solution had chosen the operator / agent / team.
- Registered More Service: Number of "new" that was registered manually in More Service.
- · Registered IMore Service: Number of "new" that was registered manually in iMore Service.
- Registered email: Number of "new" received via email.
- Registered portal: Number of "new" received from the user portal.
- · Registered chat: Number of "new" received from chat.
- Resolution time: Average time from registration to last time the case got status solved. Calculated according to "solved". Time outside working hours (8-16) and weekends are counted as 0.
- Solving time from start: Average time from start to last time the case got status solved. Calculated according to "solved". Time outside working hours (8-16) and weekends are counted as 0.
- Received to registered: The average time spent from the cases ("new") was received until they were registered. Calculated based on the cases
  that were not registered manually. Time outside working hours (8-16) and weekends are counted as 0. Use the "Database" tab to find any
  deviations.
- Registered to start: Average time spent from cases ("new") was registered until they got "started" status. Items that are not started are not included in the calculation. Time outside working hours (8-16) and weekends are counted as 0.
- Received to Started: Average time spent from cases was received until they got started. Calculated based on the cases that were not registered manually. Time outside working hours (8-16) and weekends are counted as 0.

### **Trend report**

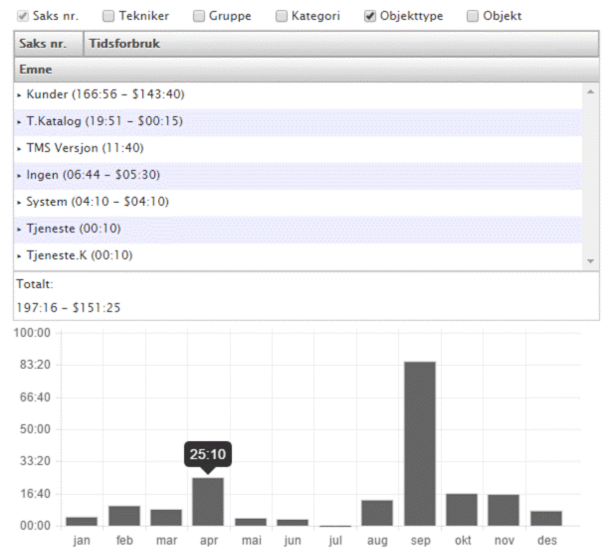
The trend report shows how selected values have evolved over time.

"Are we solving as many cases as new ones comes in?" is a common question that this report is ideal for, but it also has many other uses. For example

- Do we spend less time solving cases now than before?
  Do we spend less time registering cases now than before?
  Monthly report / Annual report to customers to show the number of achieved and broken SLA.
  Are our templates updated?



Time Consumption Report:



Shows how much time is spent in the help desk, with the ability to group on agent, department, object, object type and category. For example, it can provide answers to questions like

- How much time is spent for cases in department X with the "support" category?
- How much time did agent X spend on system Y in department Z?

Time consumption is calculated based on time recorded on all types of logs, ie

Time spent on the case = Work logs + Emails + Task logs

Calculations can also be restricted to a specific department, object, etc., or combinations of these. The following behavior applies to the filters

- Category / case type / department: Work logs, emails and task logs associated with cases with selected values.
- Object Type / Object: Work Logs and emails associated with cases that have at least one object with selected values and task logs associated with tasks with objects similar to selected values.
- Agent: Work logs, emails and task logs registered by chosen agent.
- Operational organization unit: Work logs, emails and task logs where agents at the time of registration (to the log) belonged to the selected operating organization unit.
- Team: Work logs and emails where the case at the time of registration (to the log) belonged to the selected team.

### **FAQ** report

Shows a chronological overview of the FAQ searches made on the user web and how many results were found. As well as an overview of which FAQ keywords are used on the user web. Number of results for a search query may vary based on FAQ's revision and whether it was published at the time of the search, therefore, the average number of results for each word appears.

Historikk Ord

Dato	Søkestreng	Ant. resultater	Sills
18.12.15 12:50	Tilgang til skriver i Sandeljard	1	-
15.12.15 14:30	Probemer med this discovery	0	
14.12.15 13:34	Regourter TMSDate excel ark	0	
11.12.15 14:45	Ny windowskawing	1	
09.12.15 09:00	Data blir ikke lagret i systemkatalogen	1	
04.12.15 06:44	Komprimerer teksten i beskrivelsesfeltet	1	
27.11.15 10:57	Åpræ oblaarsett i Marsolt	2	1000
23.11.15 08:45	Endret nave - Tranger ny e-postadresse	2	
18.11.15 13:40	Ne sak	0	
17.11.15 13:15	annai (	1	
16.11.15 14:52	Endest nave, transport by n-point	1	
13.11.15 19:02	Test 1982	0	
13.11.15 17:46	78a 1746	0	
07.10.15 07:57	let!	0	
06.10.15 12:24	sage 1	3	
09.09.15 10:34	Viewwwiitey	0	
09.09.15 10:33	Fjerne drogbex fra min Citrix-profit	1	

### Access report

An overview of Access that match the filter as of today.

**Cases report** 

# An overview of cases that match the filter to date. This shows the total time spent on cases that match the filter.

Saksnr.	Registrert		Tekniker	Sluttbruker	Kunde	Kategori	Status	In Research Conversion	Totalt tidsforbr	
6911	18.12.15	Opplasting av vedlagg (dra og		Trand Lykhee	Technet System		Startet			Nei
6897	17.12.15	Trablet med Elegge til nytt o			Statistisk Sen		Startet			Nei
6889	17.12.15	Enklere dokumenterjon i syst		Reitige Wes.		Endringsforslag			00:00	Nei
6888	17.12.15	Desker tillegge ock flerksjoe i			an a	Endringsforslag				Nei
6873	17.12.15	Were status for egree taker + 1	Gunn Garvik	Hanne Bakha	Temphong ko	Brukerstøtte	lkke startet	00:00	00:00	Nei
6864	16.12.15	Defaultneave vices ikke selv o	Trond Lykken	Stan Berg	Technic Section	Feil	lkke startet	00:00	00:00	Nei
6863	16.12.15	Endre dieftorgrævdeling på en	Stian Berg	Chen-Silk W	Statistisk Sen	Brukerstøtte	Startet	00:00	00:00	Nei
6855	16.12.15	VS: Nye, Weater sinkakeee	Peter Anton	Heidi Hegerla.	10594 - Nors	Feil	Startet	00:00	00:00	Nei
6841	16.12.15	Knevende spenning på brukerp	Trond Lykken	Stian Berg	Technet Sustem	Feil	lkke startet	00:00	00:00	Nei
6823	15.12.15	For energiesk for seker pl	Trond Lykken	Stian Berg	Technet Seitem	Brukerstøtte	Startet	00:00	00:00	Nei
6822	15.12.15	Feil read netport	Peter Anton	Arry Thorese	39994 - Nora	Feil	Løst	01:00	01:00	Nei
6821	15.12.15	Probemer med time discovery	Peter Anton	Tenja Hansen	Rana Kommung	Feil	Løst	00:00	00:00	Nei
6812	15.12.15	Averaget talk hutler ikke fite	Stian Berg	Lars Erik Kee	Technet Deta	Feil	Startet	00:00	00:00	Nei
6806	15.12.15	Skettinskervels - Ny tek - DS	Trond Lykken	Seine Station	003904	Feil	Startet	00:00	00:00	Nei
6798	14.12.15	Repporter TMSData excel ark	Stian Berg	Kjall-Kike Berg	Matio	Brukerstøtte	Startet	00:00	00:00	Nei
6793	14.12.15	Endringer feiler red eskalering	Trond Lykken	Kepi Jakka	Goaffe	Feil	Løst	00:00	00:00	Nei
6783	14.12.15	Satte opp OLAP sarver / Repli	Trond Lykken	Trand Lykken	Technic Section	Feil	Startet	00:00	00:00	Nei
6779	14.12.15	Mangianda oversettelos i epo	Trond Lykken	Stian Burg	Technet Section	Feil	lkke startet	00:00	00:00	Nei
6761	11,12,15	For hver endring av bruker ma	Trond Lykken	Steinar Aspel	Oljestinektonetet	Feil	Løst	00:00	00:00	Nei
6758	10.12.15	Endringsanske - Lines inn tek	Endrings Råd	Tom Link Ove	Tempberg ko	Endringsforslag	Løst	00:00	00:00	Nei
6752	10.12.15	Svar med bilde fra NoreplyiPt	Stian Berg	Cure Elizabet	Technet Sparam	Feil	Løst	00:00	00:00	Nei
Totalt:								01:25	01:25	00:00

### Root cause

Makes a list of all cases in the selected period, with registered item from service catalog and the root cause.

Saksnr.	Emne	Serviceobjekt	Rotårsak	
8717	Tilbed pil 5 stk pt		11027 - Atom Bekiro IX	-
8701	Tevier itera.	ITMS	TMS 5.8 - Epred	
8694	SV: 8583 - Nye settoiclerdeses portal		10853 - iPoleus	
8683	Nye nemider		100111 - #*ninas	
8682	THE force conversion index or \$2151 - Feil	TMS Endringer		
8675	TMS Discovery utfordring	TMS Discovery		
8673	Test av 7HS 6.0 for Mider Namdal Samks		THE S.D - Name advance	
8670	Oppolativing av total Masjelock 2014		10836 - Starwer Agas.	
8667	MIP sync TMS-WERG		TM5-W(\$01	
8655	Arbeidslegg og tidforling på anderopoga	TMS Servicedesk	TML 6.1	
8654	107 status er ikke synlig inne på saken fu	TMS Servicedesk		
8653	an inversions attir på kopi når noen send	TMS Servicedesk	TM5.6.1	
8652	Tilbakamelding Ita kande	TMS Servicedesk		
8651	Inspergage Conversion dei erve erposition	TMS Servicedesk		
8606	Snapergage: Hei, får ikke mulipheten til	TMS Endringer		
8573	Ferselor il legge ine er tebeli i en mel. f		TME H.D Nonis colleanse	
8570	Edulor i liculation indiago constituite	TMS Servicedesk		
8562	Benjelan mad ricksbaras		10804 - Month Ignikarashik M.	+

### Data dump report

Raw data in Excel format

1	A B	C	D	E	r	G	H		1	K	L.	1
	SaksID Bruker	BrukerID			HurtigSak	HurtigSak	IncidentType		Kategori	Kategoril		Paav
	1 Gunn Elisabeth Garvil		Technet System	3			Tjeneste		Brukerstøtte	4		
	2 Triand Lyklein		Techest System	3			Hendelse		Bestilling	15		
4	3 Trond Lykken		Technet System	3			Hendelse		Bestilling	15		
1	4 Slettet braker		Slettede brukere	111			Hendelse	1		1		
	5 Palkke Teld		20033 - IPOKUS	1			Hendelse	1		0		
1	6 Hamne Beate Halaeth		10817 - Fønix	42			Hendelse		Brukerstøtte	4		
	7 Rikke Test		30935 - (Fokus		Passord-Løst		Tilgang		Brukerstøtte		Bruker	
	8 Rikke Tell		20038 - IPOKUK		Passord-Løst	2	Tilgang	3	Brukerstøtte		Bruker	
	9 Kristin Fredriksen		Technet Outsourcing	50			Hendelse	1	Feil	14	Avdeling	
L	10 19115 view_admin	554	30E38 - Exectury	16			Problem	4		-1		
2	11 Rikke Pederore		Technet Dublousing	50			Hendelse	1	Brukerstøtte	4		
3	12 Rikke Pedersen	1187	Technet Outsourcing	50	Notat-Startet	3	Hendelse	1	Brukerstøtte	4	Bruker	
1	13 Marianne Bakke	1208	ICT Hellingdel	51			Hendelse	1	Feil	19		
5	14 Ame Kjeliken	972	20837 - Panex	42	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
5	15 Anne Kjellsen	972	30877 - Fanix	42	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
7	16 Tarid Henriksen	971	30837 - Fénix	42			Tilgang	3	Brukerstøtte	4	Bruker	
3	17 Wenke Ranning	604	20272 - Athene Begick	23			Hendelse	1	Brukerstøtte	4		
9	18 Marianne Bakko	1208	IXTHallingdal	51			Hendelse	1	Feil	14	Avdeling	
0	19 Tem Kristensen	575	30945 - Gummiservice	18			Hendelse	1	Brukerstøtte	4		
1	20 Bjack Pettersen	1102	SOREK - Sherney Bayua	10			Hendelse	1	Brukerstøtte	4		
2	21 Anny K. Endmann	260	30833 - iFokus	1	Brukerstøtte-Lø	4	Hendelse	1	Brukerstøtte	4	Bruker	
3	22 Bjørne Pettersen	1102	30538 - Sterner Aqua	10			Hendelse	1	Brukerstøtte	4	Bruker	
4	23 Tare-Disar Dikedal	1079	20817 - F#NEX	42	Brukerstøtte-Lø	4	Hendelse	1	Brukerstøtte	4	Bruker	
5	24 Nikolajs Satatova	502	20829 - Tengy	8	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
5	25 Term Anild Henrikoen	1209	30637 - Z-elendom	52	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
7	26 Hilde Lund	344	20038 - (Pokus	1	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
8	27 Gunn Elizabeth Garvii	1210	Technet System	3			Hendelse	1	Feil	19	Virksomh	
9	28 Teve Sets	1211	30534 - Erbus	53	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
0	29 Hidde Lund	344	20033 - (Pokus	1	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
1	30 Bjørn Pennup	576	30401 - Prosjekt komps	19	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
2	31 Ole Oristian Stramba	1118	30838 - Sterner Agua	10	Passord-Løst	2	Tilgang	3	Brukerstøtte	4	Bruker	
3	32 Illusion Landro	1103	20828 - Xberner Bajus	10			Hendelse	1	Bestilling	15	Avdeling	
4	33 Kjetil Hammerumark	373	30001 - Fridaroregnakaş	4			Hendelse	1	Bestilling	15	Bruker	
5	34 Janila Lund		10835 - Nettmagleme		Passord-Løst	2	Tilgang		Brukerstøtte	4	Bruker	
6	35 Martanee Bakka	1208	пстныйнадыі	51			Hendelse	1	Feil	14	Avdeling	
7	36 Ole Christian Stramba	1118	30030 - Sterner Agus	10			Hendelse	1	Brukerstøtte	4	Bruker	
	AR 88.0.1 10 10 10 10											

### Dashboard

..

Under the Servicedesk sub-menu «Reports» you can also set up a Dashboard, which can be displayed on a big screen. Dashboard can show contemporaneous information for individual reports and updates every minute.

M	SERVICE DESK	CMDB	MAINTENANCE	PROJECT	SETTINGS	
. /	Overview	Problems	Changes	FAQ	Reports	Admin
	Reports	Dashboard				

To set up a dashboard, select the «Dashboard» feature on the menu, and the following view will appear. This is an example setup of a dashboard.



礅

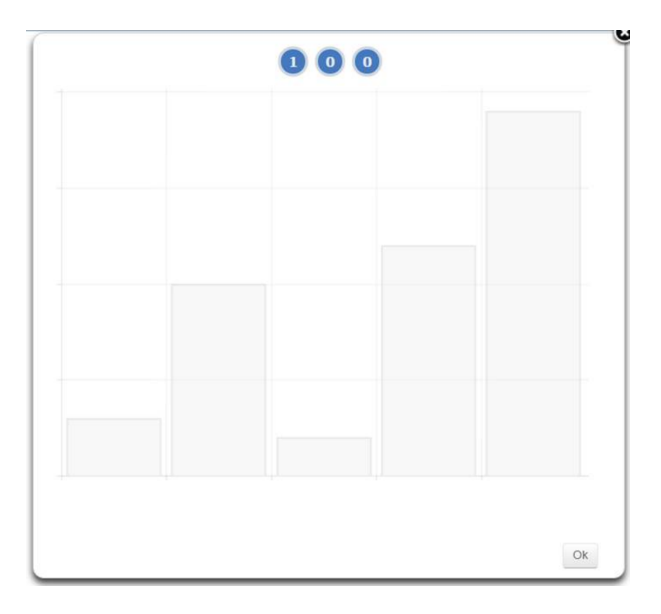
You can set up your own dashboard by selecting the icon By clicking the icon you get the following menu:

in the top right corner.



Select "New Setup" for self-selected reports that will appear in the dashboard. The example setup will always be available.

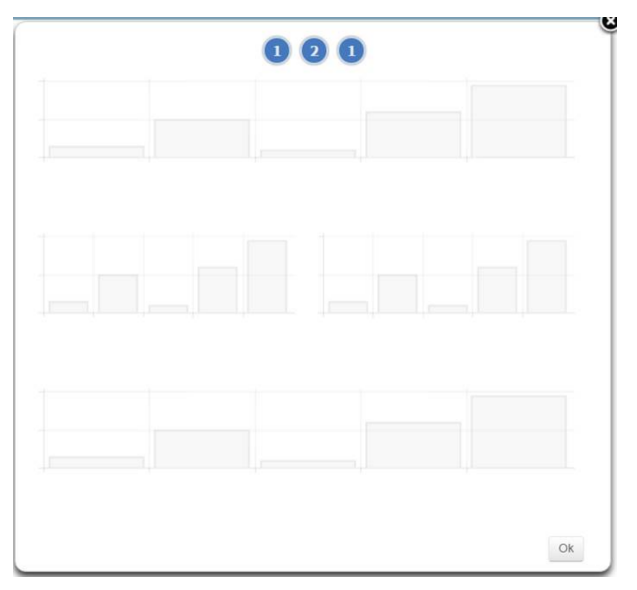
You get the following view:



To select the number of reports shown per row, press the numbers. Maximum number is 3 reports per. row and 3 columns



Once you have chosen the number of reports you want to display in your dashboard, select "OK" at the bottom right.



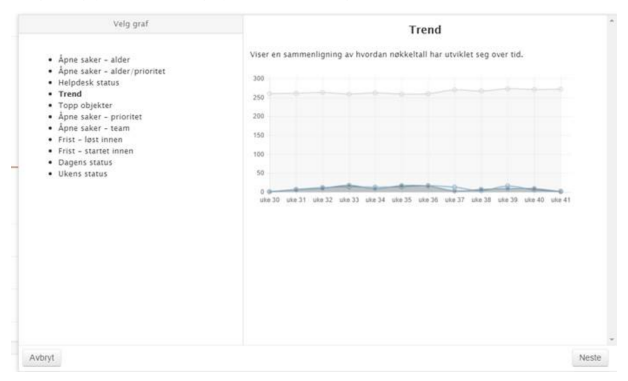
The report will then appear as shadows throughout your screen with the number of reports to be selected per row. Click directly on the first row that shows an indicator for the report.

weg graf Apare saker - abbe Apare saker - abbe Bare saker - abbe Trans Bare Saker - bare Apare saker - bare Apare saker - bare Pare Saker - bare Pare Saker - bare Bare Saker - bare Bare Saker - bare saker Bare Saker Saker - bare saker Bare Saker - bare saker Bare Saker - bare	Agne saker - alder
Adep	Note

Here you can choose a report type / graph from list below. For example, select «The status of the week». The selected report is highlighted. Click the icon «Next».

	14	

#### The report is displayed. Click on the next report you want to insert, for example select "Trend"



Click "Next". The following parameter selection appears, as shown in the view below. Default choices are «All» types of cases, but you can also choose only I-Incident, -S-Service, etc.

Period: Day, week, month, or year.

Customer: Opportunities to follow up a specific customer group.

Item: Opportunities to follow up for example an application for a certain customer group, or all if you choose no one, Team: Opportunities to choose a team or all

Values can be selected by marking the desired values in the left field,

Velg parametere	
Sakstype	
Alle 🕒 🕕 🗊 SE	
Periode	
💿 Dag 🛞 Uke 💿 Måned 💿 År	
Kunde	
Objekt	
Team	
Verdier	
Papisteet manualt	*
Registrert via ITMS	
Registrert via E-post	
Registrert via Chat	
Filbake	Fullfor

Use the arrow key > so that they are moved to the right field, as shown below. Then click "complete" at the bottom right of the view.

	Velg param	letere	
akstype			
Alle 🔒 🔃 🗊 😒			
riode			
🛛 Dag 🛞 Uke 💿 Måned 💿 År			
unde			
bjekt			
eam			
call			
erdier			
ast innenfor frist egistrert manuelt	•	Registrert via E-post	2
egistrert via ITMS	>	Registrert via sluttbrukerweb Registrert via Chat	
øsningstid øsningstid fra startet	<	1000 Tel: 000 Cel: 00	
esponstid fra mottatt til registrert esponstid fra registrert til startet			
esponand na registren in stanter			

Continue to select dashboard reports, and set the up, until the dashboard is filled as you planned. When done, the following dialog box appears. Give the dashboard a name and choose "Save"

	(
i hvis du ønsker å lagre det	
	n hvis du ønsker å lagre det

Edit Dashboard

Dashboard can be edited by selecting the saved dashboard you want to edit.

