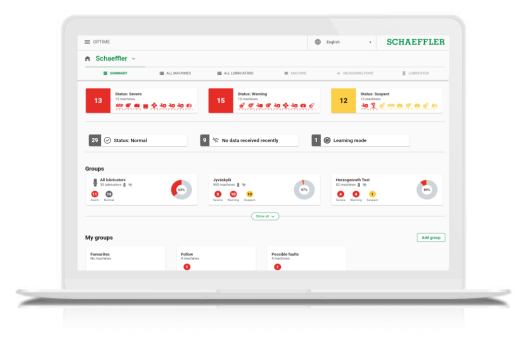
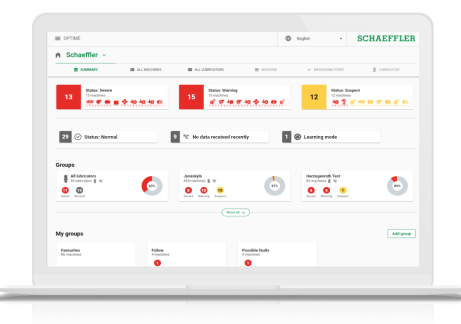
SCHAEFFLER



OPTIME: New Web User Interface – OPTIME Web View

We pioneer motion

OPTIME: New Web User Interface



I OPTIME			0	Eigen •	SCHAEFFLE
A Schaeffler -					
B constr	ALMOINS	ALLINGARM	# MO16	+ MERINARIA	I LINCOM
13 State: Seven	****	15 2.5.4	******	12 States 5	*****
1927 ⊘ Datus Normal	35 1 10	a battery	420 No data manim	draverty 2234	🛞 Learning roode
Groups					
	6	Avenity/a Informations () 12		Hercogenetiti Test IConsciones () 12	6
All Moleculars	· · · · ·	large Bartes Lawer			
0 0			•	tein Keing kejar	
0 0		from Karley Lapor		faire Reing Lager	
Constanting Constanting	Film	from Karley Lapor	Peoble tada	Saine Reiny Separ	Migra

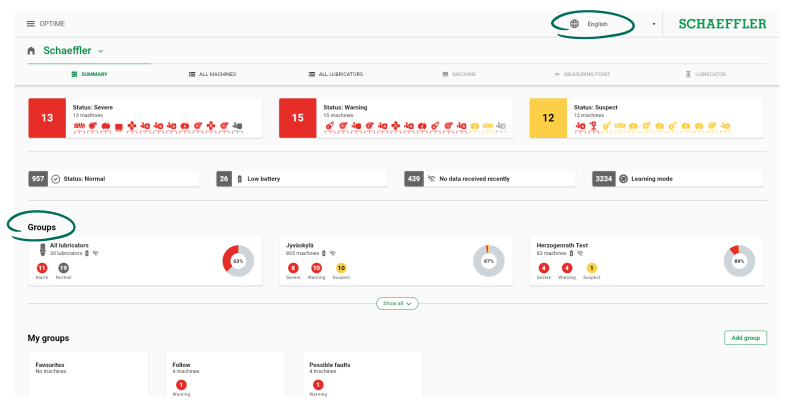
-	SCHAEFFLE
	Groups
Status: Severe I machines ••••••••••••••••••••••••••••••••••••	
Bahas: Warnin 21 martin tess 22 million (1995) 23 million (1995) 24 million (1995) 24 million (1995)	
Startan: Suspec 13 machines 17 10 10 10 10 10	
Status: Normal HD machines	
Al labricators 22 labricators 4 x 2 4 x 3	1×17
Low battery 17 mach rece	
No data receivo	ed necessity
-	

In response to your customer feedback on our OPTIME web user interface, we have turned our dashboard inside out:

- New OPTIME Web View brings easy and faster navigation between assets, individual production areas and the whole factory
- The new interface is similar to the mobile app to ensure coherent user experience between different devices
- More intuitive user interface with guiding, e.g. mouse-over function
- Desktop view now also available for tablets

SCHAEFFLER

What's new: Landing page



The new landing page provides you with a full factory overview:

- Summary view on whole organisation level, not just one process area → Immediate factory level status overview
- Process areas/department overviews automatically shown as groups to give status at one glance
- More guiding functionalities for navigating the user interface, possibility to change languages directly from the web view

What's new: Improved search function

E			Open IoT Ticket 🖸	Logout	🕀 English 🔹	SCHAEFI
nterprise name ×						
SUMMARY Status: Severe 21 machines 21 da 🔆 🏦 🔗 🗰 9		 Q Search ▲ Schaeffler ∨ Factory 1 	>	. ₩ MI	Status: Suspect 19 machines	E LUBRICATOR
arm Warning Normal	3 Production 2 Groups, 88 2 Severe Warr	Factory 2 Factory 3 Factory 4 Factory 5 Factory 6 Factory 7	> > > > > > > > > > > > > > > > > > > >	etly 92%	Production facilit 24 machines 3 Severe Warning S	1 Suspect
Warning Suspect	Production 75 machines 0 Severe War		Cancel	98%	Production facilit 2 Groups, 37 machi 3 3 Severe Warning 3	nes 75

Find your assets easily and quickly:

- Tree hierarchy navigation with full search capability to easily find what you need, whether it is a machine or department of your factory
- Enhanced structure makes it even easier to work with OPTIME, especially for large customer installations and service providers
- With this we want to ensure that OPTIME users can very easily and quickly find all needed information within their OPTIME installation, no matter what the size of the installation is

What's new: Overviews and exports

∎ ОРТ	IME												Englis	h -	S	CHAI	EFF	LER
n So	chaeffler	~																
	SUMMAR	Y	🗮 ALL M	MACHI	INES		Ξ ALL LUBF	RICATORS			MACHINE		-vi~ 1	MEASURING POINT		🔟 LUBI	RICATOR	
All lub	oricators (30)																
Q Se	earch		>	×					OPTI	ME							SCHA	EFFLER
Stat	Name	∇	Туре	∇	Volu	∇	Machine	γı										
ŧ	Lubricator1		ARCANOL-MULTITOP		60 cm ³		Motor1											
ŧ	774096822		ARCANOL-LOAD220		60 cm ³		D11			chaeffle	pricator er	S						
₩	1054430273		none / empty		60 cm ³		E12			port name: _lubricators_:	2023_04_28_13_54	pdf	Report date: April 28, 2023	Report author: Teemu Kivijärvi	Period: All	Critic 60	ality:	Type : All
Þ	1793691952		ARCANOL-LOAD220		60 cm ³		TL1											
\$	2111362579		ARCANOL-MULTI2		60 cm ³		Kuljetin1											
Þ	1715577573		ARCANOL-MULTITOP		60 cm ³		MSet2	_									We pior	neer motion
									OPTI	ME							SCHA	EFFLER
									Name	Тур	e	Volume	Machine name	Notifications	Warnings	Operating statu	s Days left	Fill level
									Lubricator		ANOL-MULTITOP	60	Motor1	1 1 0	1 ×	Low operating w		86 %
									406519302	2 ARC	ANOL-TEMP90	60	MSet3	1 2 0	an a	Normal	-66	18 %
									17903069	65 ARC	ANOL-TEMP110	60	D5	0 1 0	1 ×	Normal	-43	82.%
									16633538	28 ARC	ANOL-TEMP110	60	D6	0 1 0	ŧ ×	Normal	-43	81 %
									56218691	1 ARC	ANOL-TEMP110	60	D6	0 1 0	1 ×	Normal	-43	83 %

SCHAEFFLER

Create list overviews and export them:

- View all your assets with improved search and filtering capabilities
- Based on these filtered/sorted lists you can easily create, manage and export work lists, spare parts lists, etc...
- Share critical assets as Excel or PDF with your organisation, or import into different tools for further actions

				🕀 English 🗸	SCHAEFFLER					
ylis / Building1 / Ares1 / Motor1 / Lubricator1 v										
r I≣ AL	LL MACHINES	ALL LUBRICATORS	MACHINE	✤ MEASURING POINT	LUBRICATOR					
nation	Lubricator	status								
OPTIMELVI-C1 ARCANOL-MULTITOP 60 cm ³ 2023-01-19 10.16-27	86 %	Normal Almost empty Empty	Operating status Low operating voltage Gas release setting 1.0	Mesh network Disconnected Curvidge fitted 2022-11-01 10:07:37	Battery level Normal Days left until empty -39 days					
wall v	Outlets N	tifications 1 1								
es to show	Device	Outlet / Lubrication point	Machine name	Operating status	Lubricant quantity					
	(II)•	Lubricator1_out	Motor1	Low operating voltage	60.0 cm ² in 1 month(s)					