













Machines that can install CFC





ANTEA (Bt)



VERSA



INNOVA55



INNOVA65/75/85/100



OPTIMA

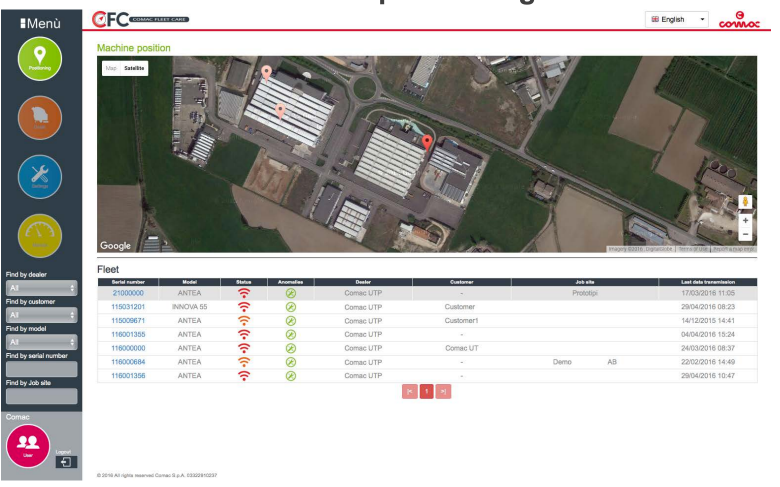


C130





Machines positioning







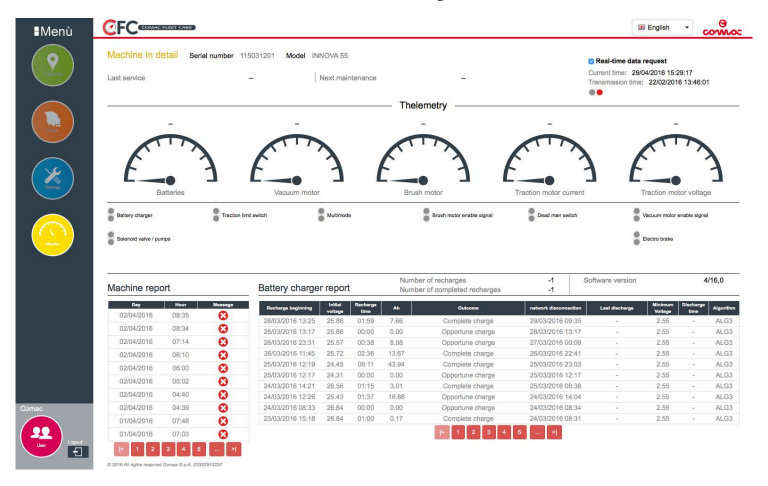
Operating details







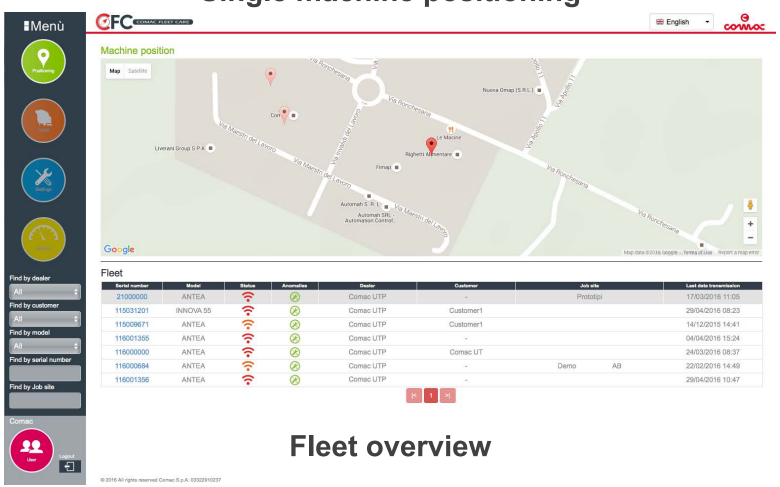
Telemetry







Single machine positioning







Fleet overview:

- Active machines
- List of sites where machines are used
- Machine health

Fleet

Serial number	Model	Status	Anomalies	Dealer	Customer	Job site		Last data transmission	
21000000		न	8					17/03/2016 11:05	
115031201	INNOVA 55	?	8	Comac UTP	Customert			29/04/2016 08:23	
115009671	ANTEA	÷	(Comac UTP	Customer1	Customer1		14/12/2015 14:41	
116001355	ANTEA	?	&	Comac UTP	Ε			04/04/2016 15:24	
116000000	ANTEA	?	(Comac UTP	Comac UT		24/03/2016 08:37		
116000684	ANTEA	?	②	Comac UTP	- Demo AB		22/02/2016 14:49		
116001356	ANTEA	?	(29)	Comac UTP				29/04/2016 10:47	



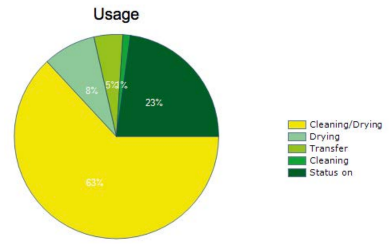


Average machine use

Daily use

Giorno	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	worked hours
31/03/2016		8	Ĭ.	8										1h 35m
30/03/2016		II.												0h 37m
29/03/2016			(3)											0h 3m
28/03/2016						(E	3							0h 10m
26/03/2016		8		8										1h 29m
25/03/2016		XXX X	in state											2h 8m
24/03/2016		· · · · · · · · · · · · · · · · · · ·				6	•							1h 18m
23/03/2016														1h 1m
22/03/2016			I											0h 12m
21/03/2016		74-7												2h 38m

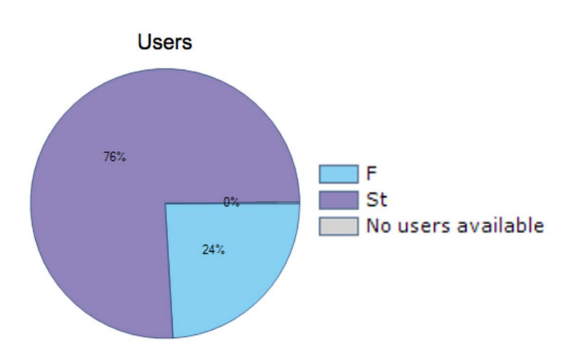
Machine operating mode







Operator details

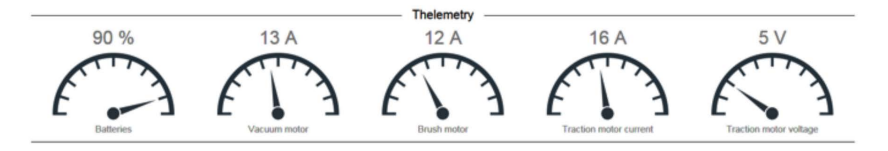








Remote machine check



Status of machine components



Machine parameters





Remote check of machine battery charger

Recharge beginning	Initial voltage	Recharge time	Ah	Outcome	network disconnection	Last discharge	Minimum Voltage	Discharge time	Algorithm
28/03/2016 13:25	25.86	01:59	7.66	Complete charge	29/03/2016 09:35	8	2.55		ALG3
28/03/2016 13:17	25.86	00:00	0.00	Opportune charge	28/03/2016 13:17	25	2.55	<u>=</u>	ALG3
26/03/2016 23:31	25.57	00:38	8.58	Opportune charge	27/03/2016 00:09	2	2.55	×	ALG3
26/03/2016 11:45	25.72	02:36	13.67	Complete charge	26/03/2016 22:41	20	2.55	9	ALG3
25/03/2016 12:19	24.45	06:11	43.94	Complete charge	25/03/2016 23:03	*	2.55	-	ALG3
25/03/2016 12:17	24.31	00:00	0.00	Opportune charge	25/03/2016 12:17	5	2.55	2.0	ALG3
24/03/2016 14:21	26.56	01:15	3.01	Complete charge	25/03/2016 08:38		2.55	100	ALG3
24/03/2016 12:26	25.43	01:37	18.86	Opportune charge	24/03/2016 14:04	₹8	2.55		ALG3
24/03/2016 08:33	26.84	00:00	0.00	Opportune charge	24/03/2016 08:34	8	2.55	-	ALG3
23/03/2016 15:18	26.84	01:00	0.17	Complete charge	24/03/2016 08:31	25	2.55	<u> </u>	ALG3

Alert about any machine issue, impacts or service needs

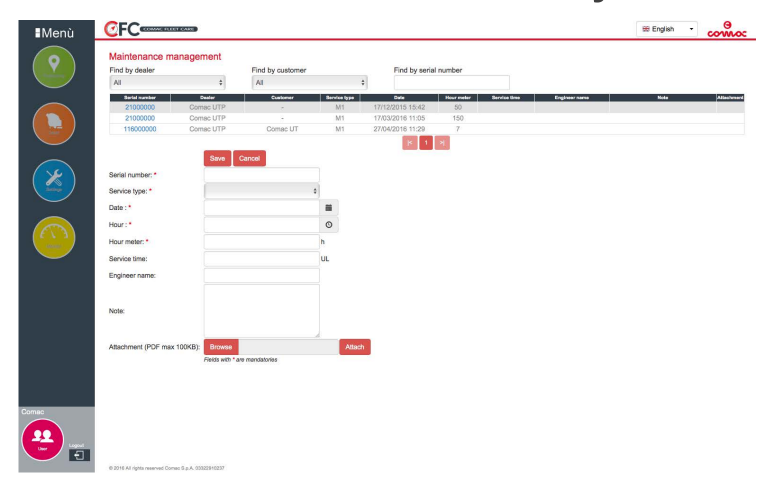
Machine report

Day	Hour	Message
02/04/2016	08:35	8
02/04/2016	08:34	€3
02/04/2016	07:14	€3
02/04/2016	06:10	8
02/04/2016	06:00	€3
02/04/2016	05:02	€3
02/04/2016	04:40	€3
02/04/2016	04:39	€3
01/04/2016	07:48	€3
01/04/2016	07:03	€3





Machine service history

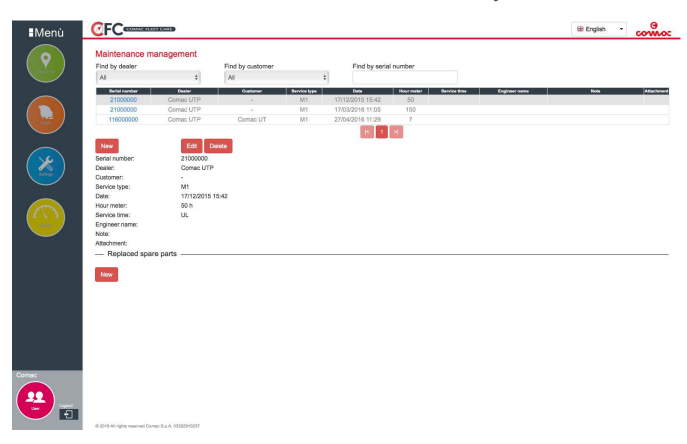






Alert for scheduled maintenance

Machine service history







A better fleet management allows you to:



Save time and money



Reduce costs of ownership



Increase productivity



Plan investment more easily



Call for service only when necessary





A better fleet management allows you to:



Reduce on-site inspections



Keep your fleet permanently efficient



Eliminate downtime



Use the fleet as planned



Offer a transparent service at definite costs