

# Teq-Link

## По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

# Cosa posso fare con What is made possible by TEq-Link?

- Visualizzare in tempo reale lo stato dell'apparecchiatura (occupato, libero, errore)
- Gestire la coda dei lavori, pianificare le loro priorità e visualizzare il loro stato
- Centralizzazione dei risultati dei test
- Consultazione dei veicoli testati
- Ottenere informazioni sui tempi di utilizzo al fine di pianificare qualsiasi manutenzione preventiva
- Assistenza tecnica in remoto
- Check in real time the status of the equipment (busy, free, error)
- Manage job sequence, plan priorities and visualize status
- Data of tests centralized
- Consult results of measured vehicles
- Obtain informations on usage time and planning of preventive maintenance
- Remote assistance

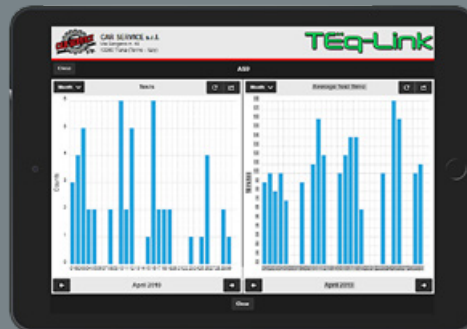
## WORKFLOW MANAGEMENT

Nel TEq-Link possono essere aggiunti gli ordini di lavoro per ogni attrezzatura e seguito il progresso delle attività.

*In the TEq-Link you can add a jobs list to each equipment and monitoring the progress.*



## DATA MANAGEMENT AND STATISTIC



Vengono rese disponibili statistiche sui tempi medi di utilizzo di ogni postazione e il numero di prove effettuate in un determinato periodo di tempo.

*Ability to view statistics on average times of use of each workstation and on the number of tests carried out in a given period of time.*

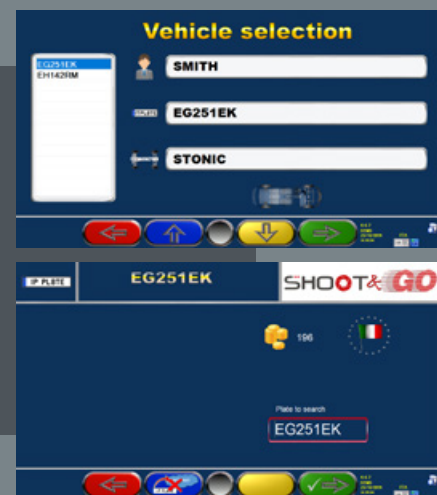
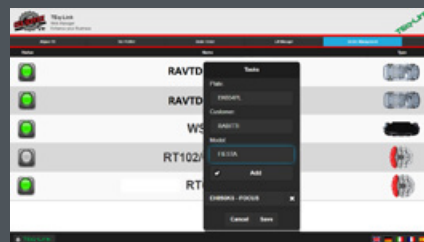
Quantità di prove effettuate  
*Number of tests*

Tempo medio della prova  
*Test average time*

## JOB BOOKING

Prenotare ordini di lavoro per numero di targa o tipo di veicolo (possibile utilizzare lo Shoot&Go dove disponibile)

*Book jobs by licence plate or model (enabling Shoot&go identification of vehicle where available):*



## AUTOMATIC REPORTING

TEq-Link può spedire automaticamente i rapporti di utilizzo via e-mail a uno o più destinatari, con frequenza giornaliera, settimanale o mensile.

*TEq-Link can send automatically the reports by e-mail, to one or more recipients, on a daily, weekly or monthly basis.*

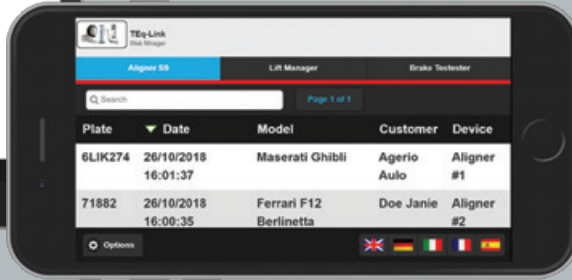


# TEq-Link WHEEL ALIGNERS



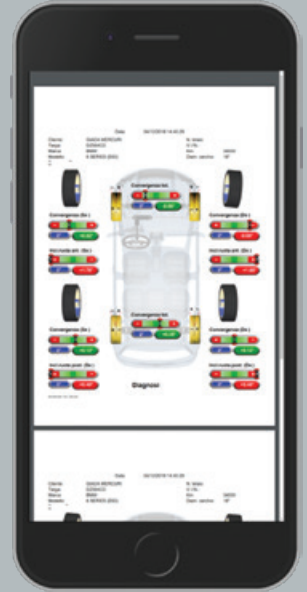
Sugli assetti ruote TEq-Link permette di gestire e consultare le prove in modo indipendente dall'assetto stesso, con possibilità di ricerca avanzate.

*With TEq-Link for Wheel Aligners it is possible to manage and consult the customer tests independently from the aligner, and work with advanced search possibilities.*



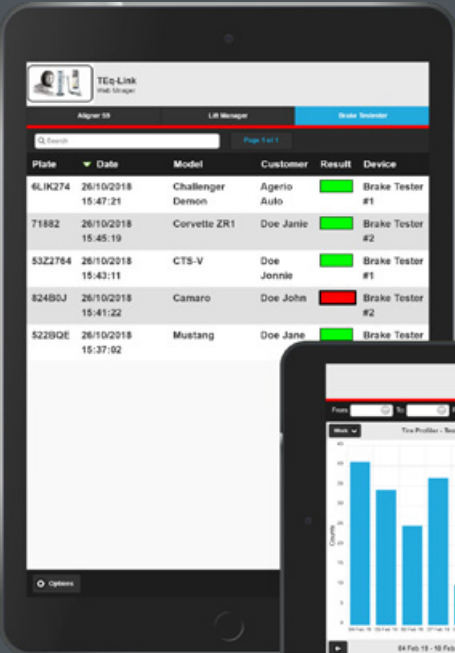
Spedizione dei rapporti dei veicoli misurati via e-mail direttamente al cliente (visualizzazione standard o in formato grafico).

*Send reports of measured vehicles directly to the customer via e-mail (in standard or graphics printout formats).*



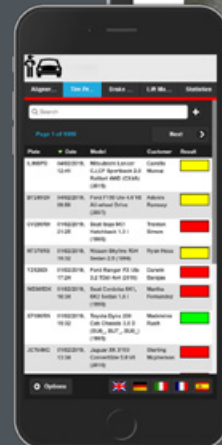
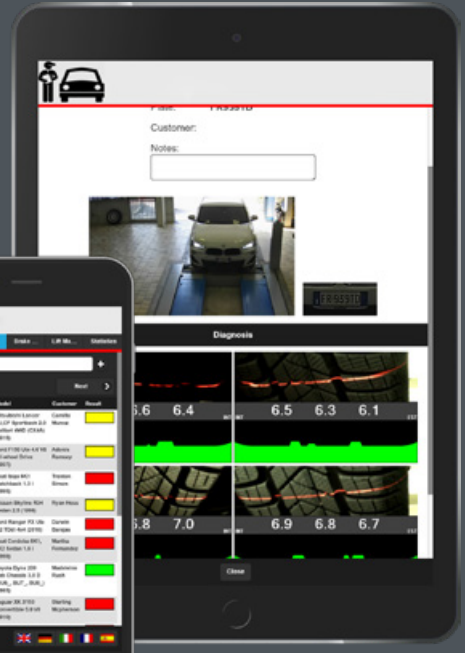
# TEq-Link

## ROLLER BRAKE TESTER & TIRE PROFILER



Il TEq-Link nelle linee di revisione e nei profilatori, in aggiunta a tutto quanto offerto sull'assetto ruote, può anche filtrare e raggruppare i risultati (con riferimenti ai codici colore verde, rosso ...)

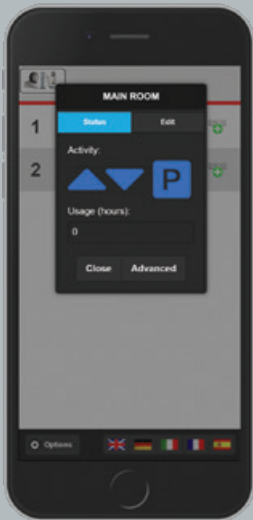
*In the TEq-Link for test lane or tyre profiler in addition to all the features available for the wheel aligner, the tests can be filtered / group by result (see color code green, red, ...).*



### INTERNET connection

invio dei risultati ai clienti  
e-mail test results to the customer

assistenza in remoto  
remote assistance



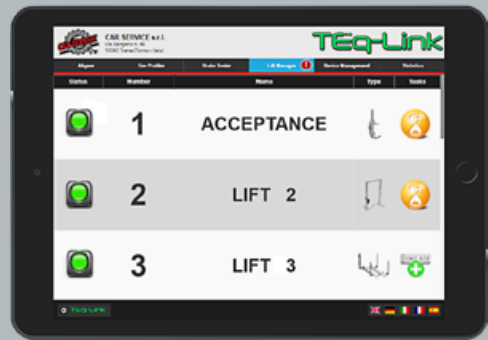
**Ponte libero (non operativo)**  
*Lift free (not working)*

**Ponte occupato (attività in corso)**  
*Lift busy (is working)*

**Targa in attesa ma attualmente inattiva**  
*License plate in the queue but momentarily inactive*

Con TEq-Ling sul ponte è possibile vedere in tempo reale lo stato del ponte (occupato, libero, errore).

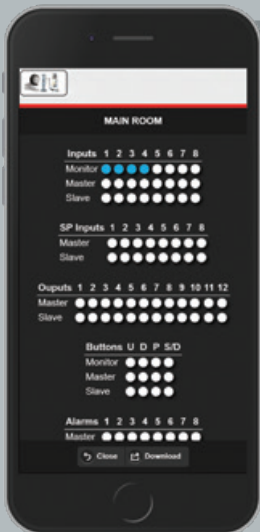
*With TEq-Link for Lift it is possible to see in real time the lift status (busy, free, error).*



E' possibile gestire la coda degli interventi per poter programmare le priorità.

*It is possible to manage the queue of the jobs\*, to schedule their priorities and display their status.*

\* Lavoro indica l'accettazione di un veicolo (targa) sul ponte  
\* job means the acceptance of a vehicle (license plate) on a lift



## REAL TIME DIAGNOSTICS

In caso di errori è possibile verificare lo status dei vari sensori e della scheda di controllo per semplificare l'intervento di assistenza, operando anche in remoto.

*In case of errors, it is possible to obtain the status of the individual sensors and the log of the control card to simplify troubleshooting and allow remote assistance.*



Per collegare i ponti sollevatori è richiesto un hardware da montare in fabbrica.

*To connect lifts a dedicated factory assembled hardware is required.*

## PREVENTIVE MAINTENANCE



Può fornire informazioni circa i tempi di utilizzo per programmare la manutenzione preventiva.  
*Information on usage time can be obtained to schedule preventive maintenance.*

## Che infrastruttura serve? What infrastructure is required?

### Standard TCP-IP network

Funziona su una rete TCP-IP standard. E' quindi utilizzabile nel network di quasi tutte le officine.

*It works on a standard TCP-IP network. For this reason almost any pre-existing workshop network can be used.*

Le apparecchiature possono essere collegate utilizzando:

*Equipment may be connected by:*

WiFi	SOLLEVATORI	LIFT
Ethernet or WiFi	ASSETTI	ALIGNERS
Ethernet or WiFi	LINEE REVISIONE	TEST LANES
Ethernet or WiFi	PROFILATORE	PROFILER

TEQ-link può essere integrato virtualmente in ogni sistema di Management Officina esistente.

*TEQ-link can be integrated virtually with any existing Dealer Management System.*



### Office PC

Il TEq-Link web manager viene installato nel PC o server dell'ufficio.

*An office PC or a server on which to install the TEq-Link web manager is also needed.*



... you're connected!

**По вопросам продаж и поддержки обращайтесь:**

Алматы (7273)495-231  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89  
Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Россия (495)268-04-70

Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Липецк (4742)52-20-81  
Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Казахстан (7172)727-132

Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Тверь (4822)63-31-35  
Томск (3822)98-41-53  
Тула (4872)74-02-29  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Ярославль (4852)69-52-93