

# DataInfomobility

---

PALINE ELETTRONICHE

PER IL TRASPORTO URBANO



## Elena Rimoldi

15 anni di esperienza lavorativa  
in Asia ed Europa.



University of Dundee, Scotland, MSc., Applied Computing

European Business School, Londra

Università Carlo Cattaneo - LIUC, Laurea in Economia Aziendale

# DataMed S.r.l.

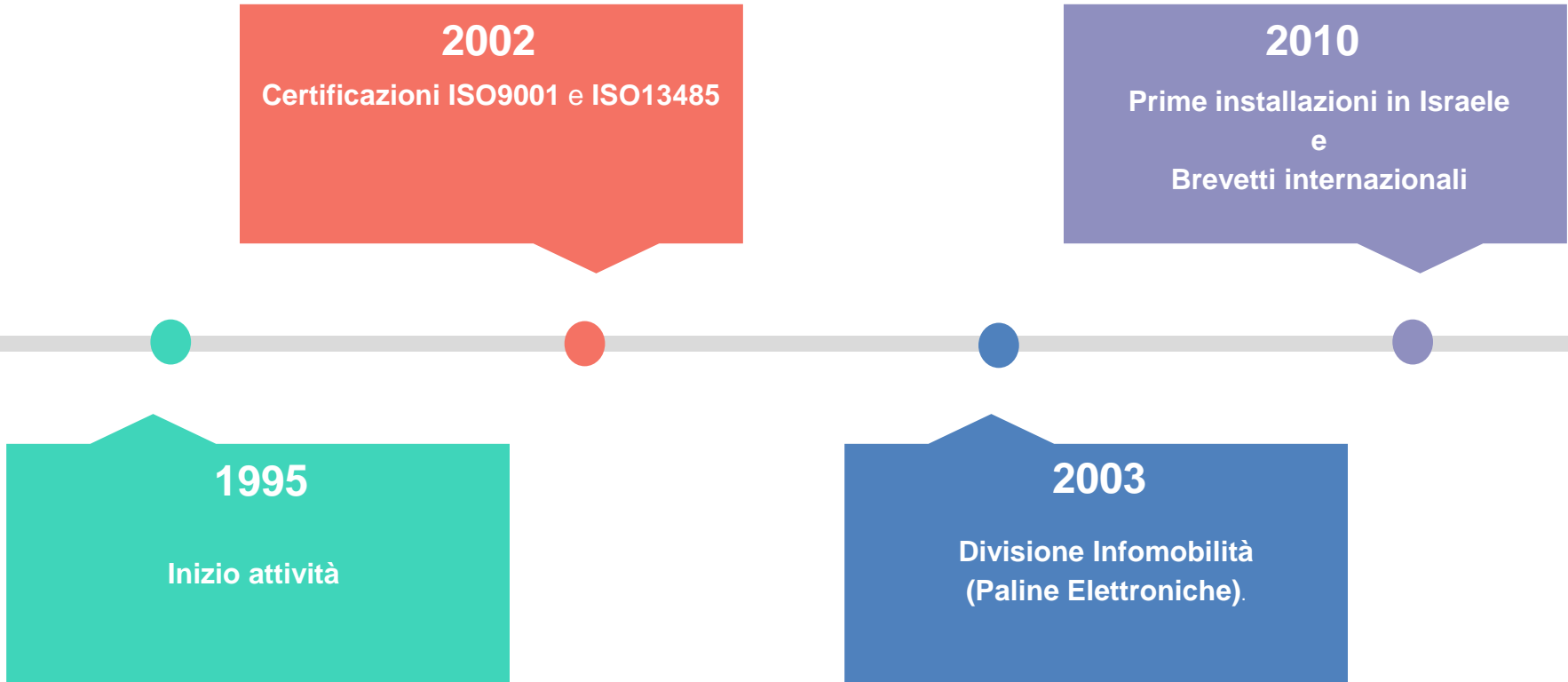


► Divisione  
Biomedicale

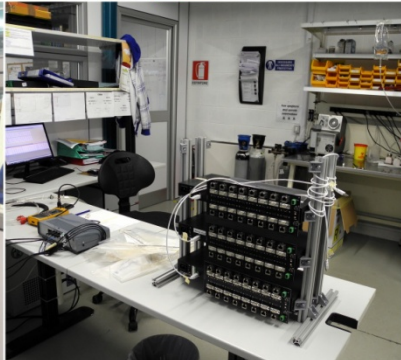
► Divisione  
Infomobilità

# Timeline

20 anni di storia aziendale

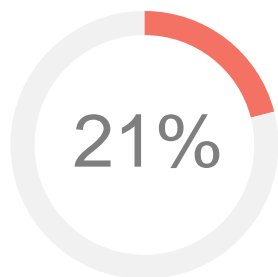


# DataInfomobility

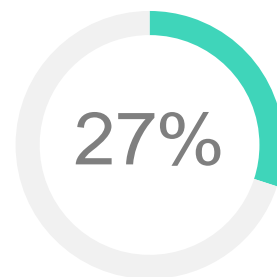


2	תוחמת רכבת	27
24	תוחמת רכבת	29
27	תוחמת רכבת	252
29	תוחמת רכבת	259

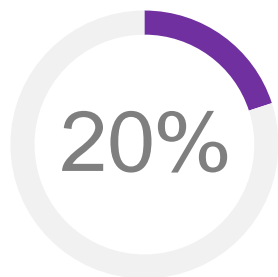
# Riduzione tempi di attesa percepiti



Stoccolma



Londra



L'Aia



Altri benefici:

- ✓ **Incentivata l'attesa** del bus successivo in orari di punta;
- ✓ Incremento **willingness-to-pay**;
- ✓ Riduzione **situazioni di ansia e stress**.

Cosa ci  
contraddistingue



# Paline a Energia Solare



LookUp FSTN  
LookUp INFOPOINT



# I Vantaggi del Solare



Installazione

veloce, economica



Risparmio

energetico

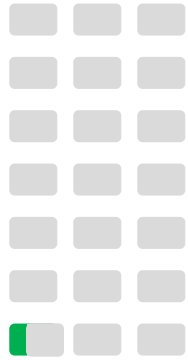


Manutenzione

non necessaria

# Consumo Energetico

tecnologie a confronto



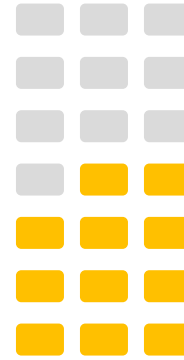
0,5Wh

LookUp BCD



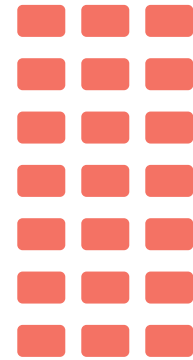
1Wh

LookUp FSTN



10Wh

LED (3 righe)



22Wh

TFT 19''



# Giorni di Autonomia

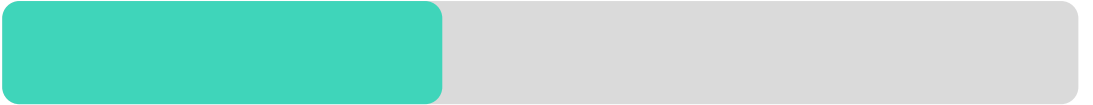
Batterie: 12V 42Ah, 12h luce, 8h buio, 4 ore stand-by



~30



~ 14



~ 2



<1





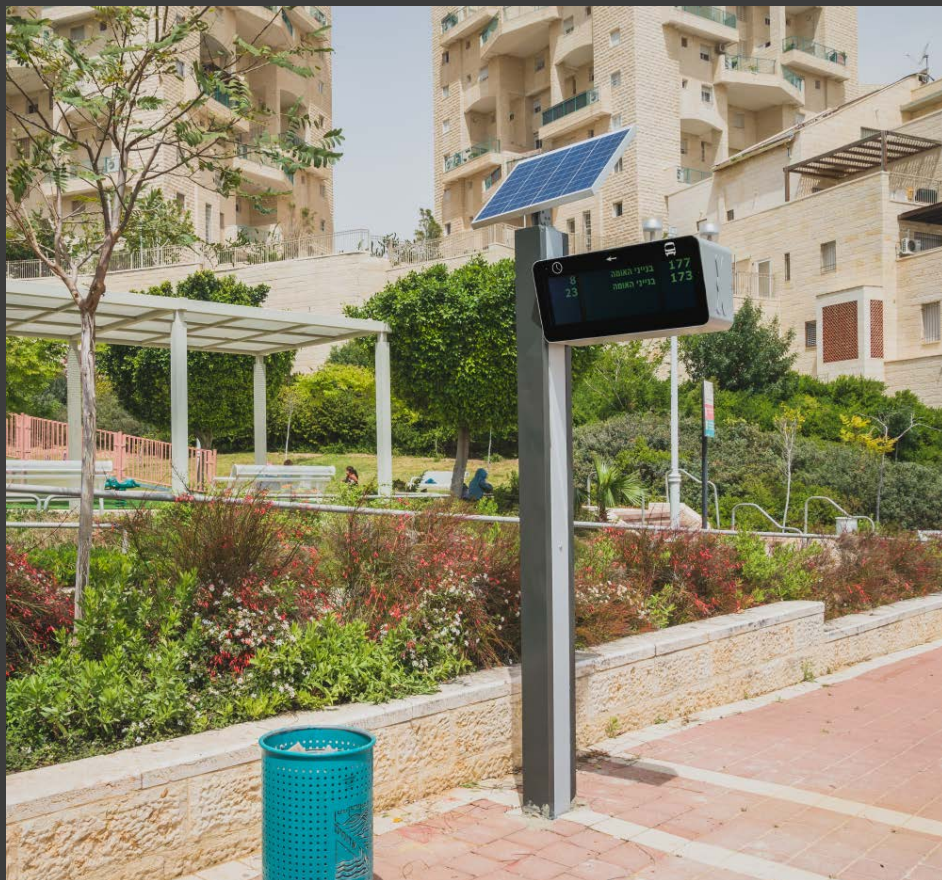
Schermi ad  
**ALTISSIMA**  
Risoluzione

# VISIBILITA'.

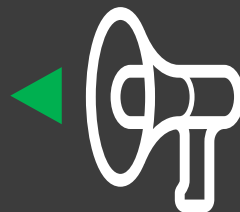


Brillanti e  
anti-riflesso in  
**QUALUNQUE**  
condizione.

# ALTRE CARATTERISTICHE



CONNETTIVITA'  
Modem 3G



AUDIO MULTILINGUA  
Per utenti ipovedenti



## RESISTENZA

Protezione (IP56) dagli agenti atmosferici, anti-vandaliche e anti-graffito



## ALTISSIMA QUALITA'

Progetto, sviluppo e fabbricazione in Italia.





## CONTROLLO REMOTO

web-app di controllo, gestione e  
monitoraggio in remoto

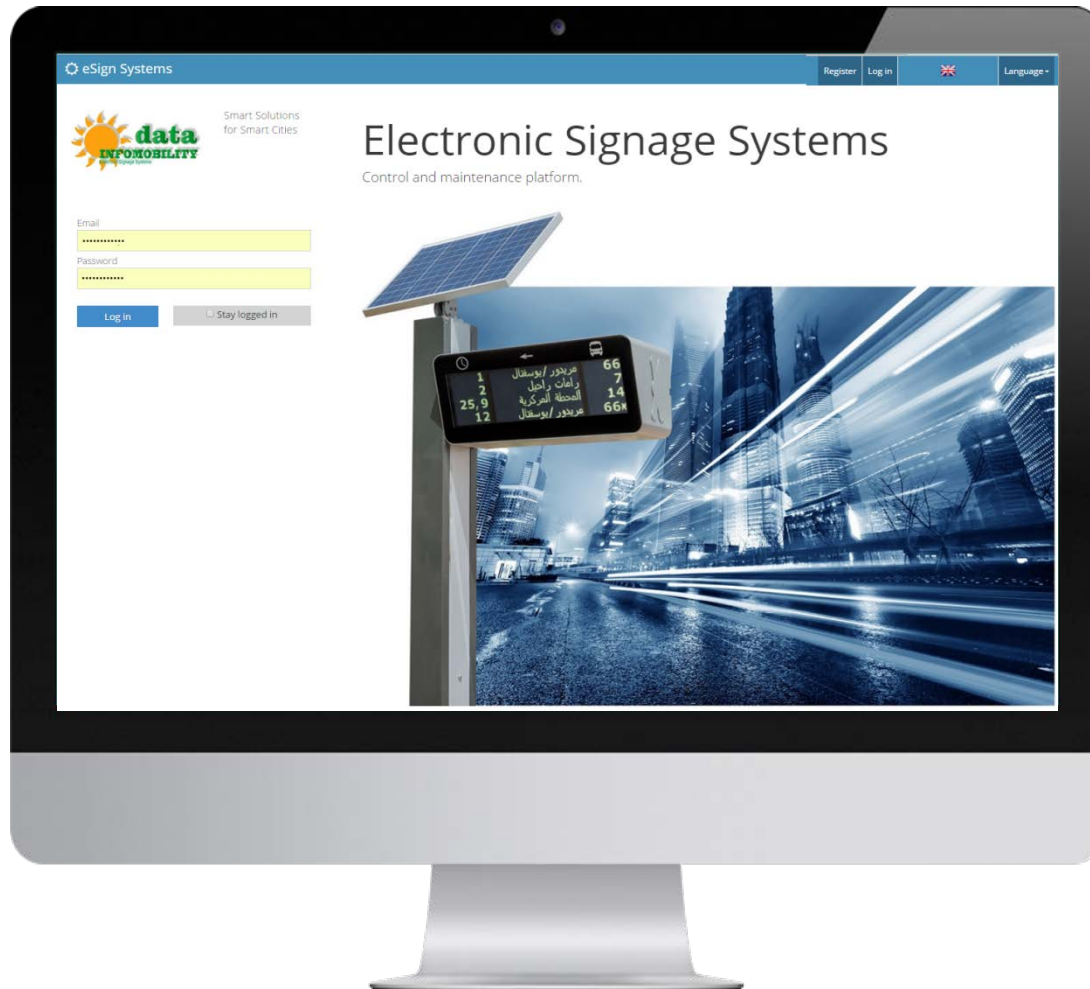


## AUTODIAGNOSI

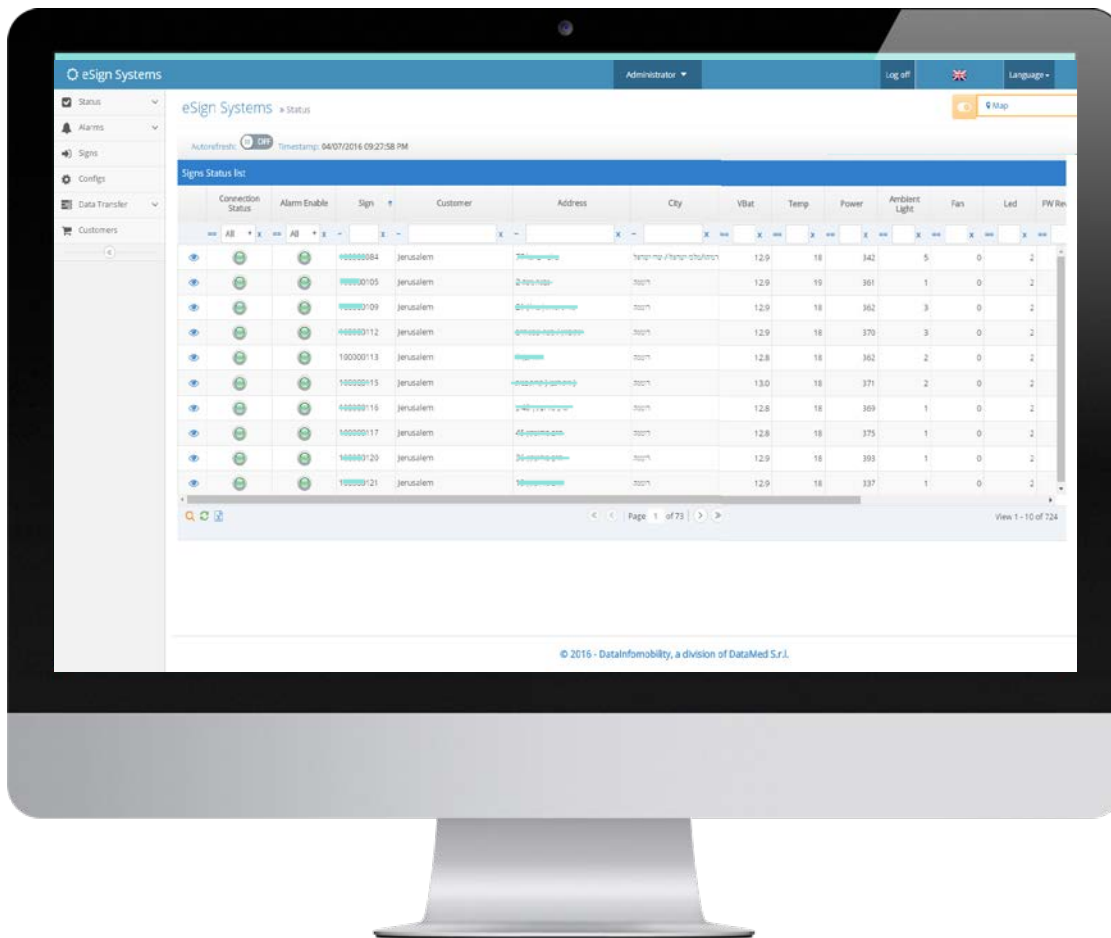
Funzioni di  
autodiagnosi e allarmi  
automatici



# Web-app di controllo e gestione



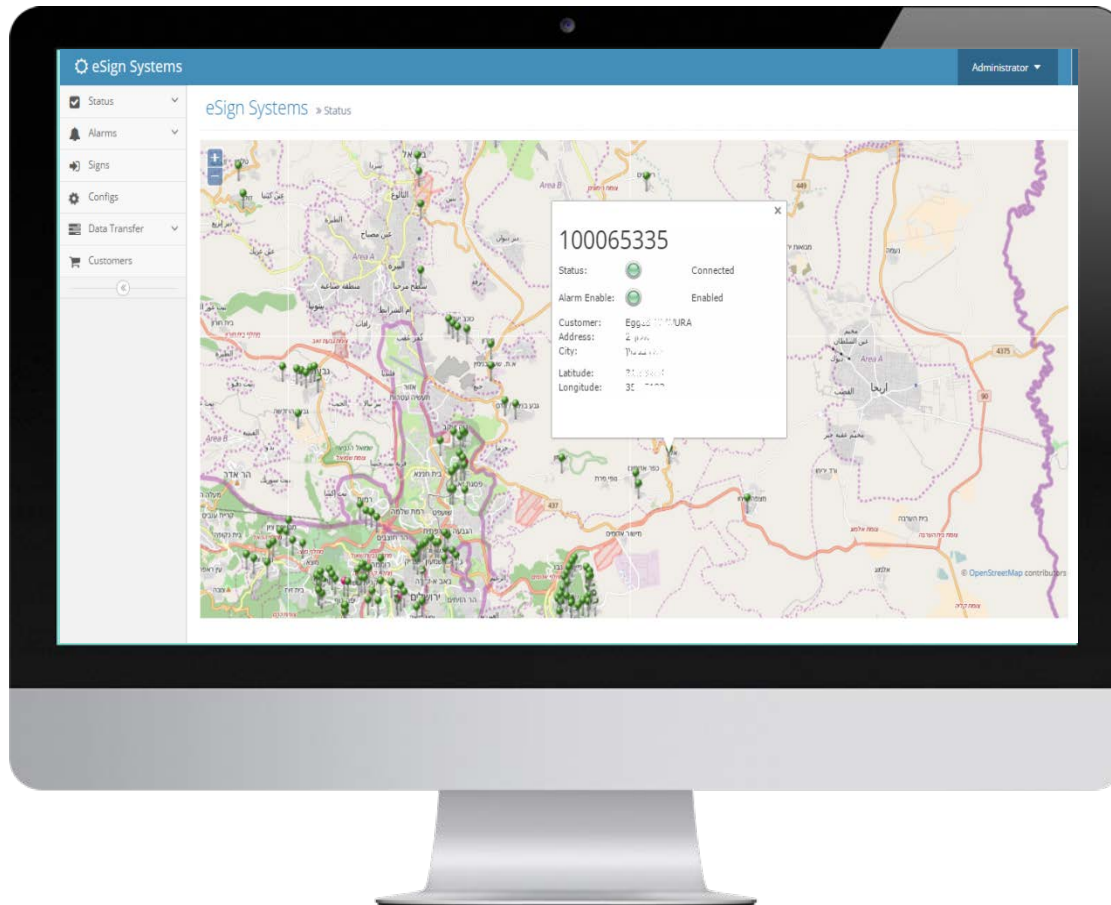
## Web-app: alcune funzioni



# Pagina di Satus

## Dati e parametri di funzionamento delle paline in tempo reale

# Web-app : alcune funzioni








## Mappa

Mappa interattiva con visualizzazione dello stato di ciascuna in tempo reale

# DataInfomobility nel mondo

Dove sono le nostre paline

-  **Italia**  
Milano, Como, Lecco,  
Lecce, Siena
-  **Israele**  
Gerusalemme, Haifa,  
Nazareth, Tel Aviv
-  **Francia**  
Dunkerque
-  **Cina**  
Shanghai
-  **Taiwan**  
Taoyuan





# Grazie!



Datainfomobility è una divisione DataMED s.r.l.  
Via Grandi 4/6  
20068 – Peschiera Borromeo (MI)  
Tel: 02 95327090

Per informazioni: [elena.rimoldi@datainfomobility.com](mailto:elena.rimoldi@datainfomobility.com)

