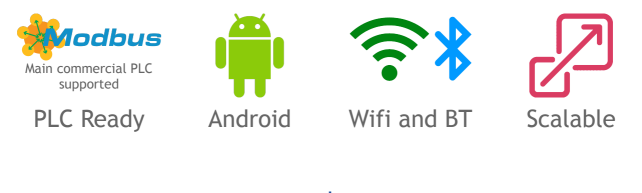
|                                   |          | APS                    |   | s/n :P( | C16999P2569 | * 0 • 4.43                                       |                    |                        |
|-----------------------------------|----------|------------------------|---|---------|-------------|--|--------------------|------------------------|
| STOP PRODUZIONE PER ALLARME COD:0 |          |                        |   |         |             | SAMSUNG<br>• • • • • • • • • • • • • • • • • • • |                    |                        |
| ОК                                |          | FERMO                  |   |         | AIUTO       |  |                    | * 0 ⊿∎≊<br>n :L.04.117 |
|                                   | Formato: |                        |   |         | 1           |  | Otor1TC1Status:138 |                        |
|                                   |          | Velocità (prodotti/h): |   |         | 36000       | OK   |                    |                        |
|                                   |          | Tot. cicli:            |   |         | 65536       | IMot:  | 138                |                        |
|                                   |          | Tot. ore vita :        |   |         | 1550        | velMot:  | 138                |                        |
|                                   |          | Tot. pacchi:           |   |         | 13107201    | I2TMot:  | 138                |                        |
| ALLARMI                           |          |                        |   | GRAFICI |             | INO IN1 IN2                                      | IN3 IN4 IN5        | ING IN7                |
| â 🛨                               | •        |                        | P | 0       |             |  |                    |                        |
|                                   |          |                        |   |         |             | VALORI   |                    | GRAFICI                |
|                                   |          | $\bigcirc$             | Ð |         |             | <b>1</b>   | ۰ 🔶                | ?                      |
| _                                 |          |                        | P | -       |             |  | $\bigcirc$         |                        |
|                                   |          |                        |   |         |             |  |                    |                        |

# GScada

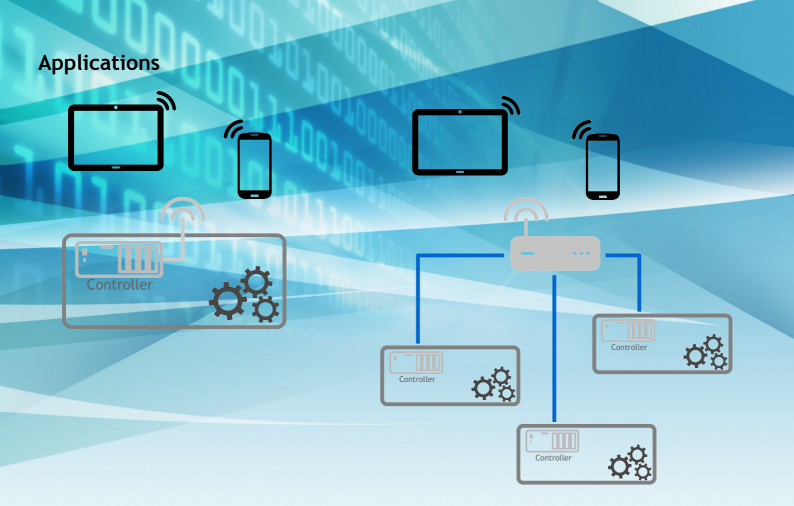
## Scada mobile

Modular and scalable SCADA platform to design a front-end application software of data processing/collecting in fast prototyping, without need to operate on Android native code. Suitable for setting up HMI interfaces on machines with minimal human-machine interaction or where a more complex interface is required for maintenance and monitoring operations.





**Smitec S.p.A.** Via V. Veneto, 4 - 24016 San Pellegrino Terme (BG) ITALY Tel. +39 0345 40.111 - Fax: +39 0345 40.809 - **www.smitec.it** *Head office*: Via C. Ceresa, 10 - 24015 San Giovanni Bianco (BG) ITALY C.F. e P. IVA IT03790400166





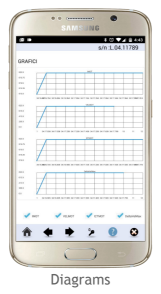
#### Integration with SWM Portal

GScada is integrated in Native mode with the SWM Portal for OEM, actively contributing to the construction of the CMS of field data. Likewise, GScada can be set up via SWM Portal with specific info (database, settings and more) for the correct interfacing with the machine it must connect to.

### **Screenshots**



Display I/O status







### Smitec S.p.A.



Via V. Veneto, 4 - 24016 San Pellegrino Terme (BG) ITALY Tel. +39 0345 40.111 - Fax: +39 0345 40.809 - www.smitec.it Head office: Via C. Ceresa, 10 - 24015 San Giovanni Bianco (BG) ITALY C.F. e P. IVA IT03790400166