



# Turfpal

Grounds for success

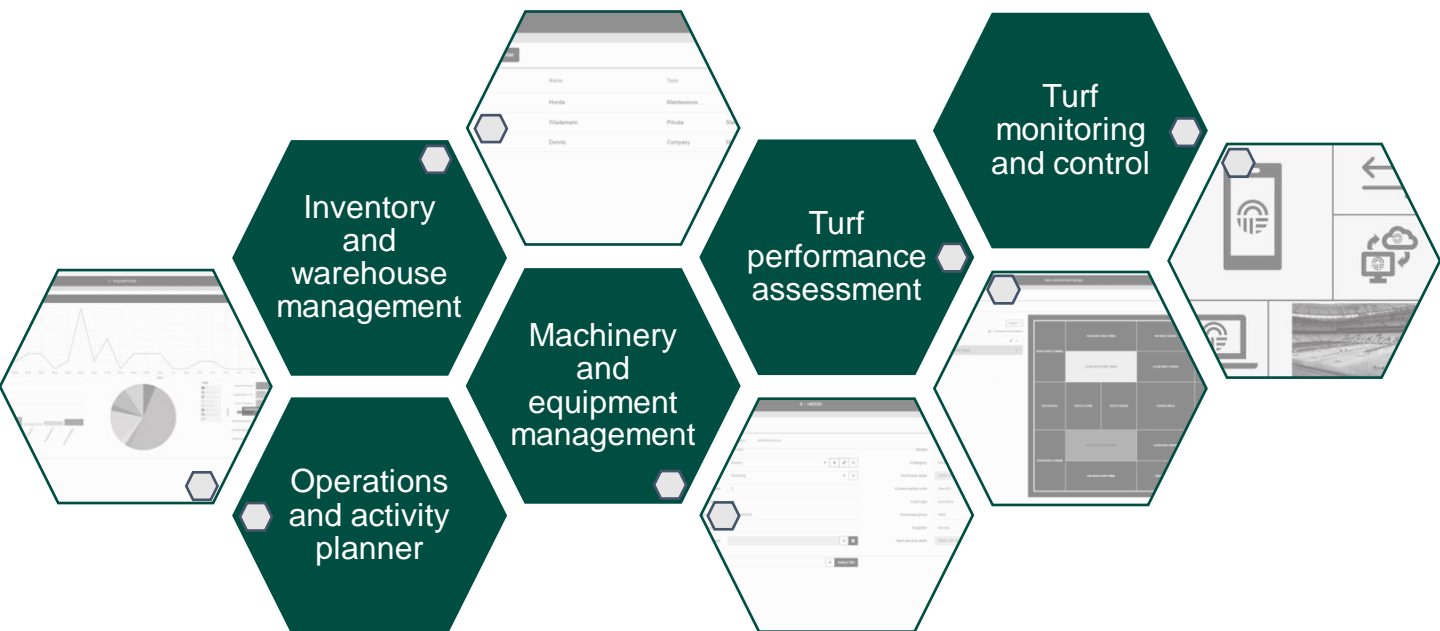
**Turfpal is a turf centred software that can be used with football, golf, rugby, or any sports arena with natural turf.**

**Turfpal gives you a complete and easy to use overview of turf related workflow.**

**It helps you to better operate, prepare and understand. A new tool for helping you achieve your goals and grounds for success.**

## **Key functionalities:**

- Operations and activity planner
  - Machinery and equipment management
  - Inventory and warehouse management
  - Turf performance assessment
  - Turf monitoring and control
  - Weather station
- 
- Available on PC and smartphone/tablet.
  - Cloud based safe and secured storage of information.
  - Independent turf care software
  - Compatible with any type of lighting rig, machinery, sensors or equipment.



### **Operations and activity planner**

- Diary of tasks executed on the football pitch (field) by groundsmen, technicians and professionals.
- Create maintenance plans and activities overview.

### **Machinery and equipment management**

- Tool to improve maintenance efficiency.
- Information about equipment and machinery with alerts for service and maintenance
- Supplier overview

### **Inventory and warehouse management**

- Catalogue of items in inventory
- Replenishment cycles

### **Turf performance assessment**

- Turf testing and reporting – pitch performance test
- Compare between final score and benchmark of optimal values.
- Example of categories: (PQS – playing quality, turf quality, construction quality)
- Collect and show history of listed properties of the pitch at specific zones of the pitch
- Get recommendations and advice on how to optimise result.

### **Turf monitoring and control**

- Control of compatible equipment (lighting rigs, sensors)
- Optimise and aim for best possible values for factors having an impact on turf growth and health.
- Recommended lighting hours

### **Mobile and web application**

- Safely secured data on Microsoft Azure platform in Europe.
- GDPR compliant data handling