











# Essential Stats Velleyball

# THE FREE ANDROID APP TO START SCOUTING



DataProject



The FREE app Android for those who want to make their first simple steps into the scout and statistics world.

# **Essential Stats is:**

**Easy** - With just one tap at the end of the rally, you can get a synthetic statistical analysis of great value.

**For mobile devices** - You just need a smartphone or a tablet to start scouting from the bench.

**Compatible** - With other Data Project scout software: you can export data on Click&Scout or Data Volley 4 or import a scout from them.

**Sharing** - You can share with your team the information collected thanks to the PDF match report and Facebook share button.





# Free download





- **Scout a match:** with a tap you register the result of every rally, to have at the end scores analysis per set and per rotation.
- **You can do more:** relate the player to the rally result and get also scores analysis per player; scout the start of the rally, in order to synchronize the file to the video of the match.
- Match analysis: at the end of the match, you get the analysis per set, per rotation and, if detected, of players. To read the analysis you just need to know 3 symbols: # indicates kills, = indicates errors. / indicates attacks blocked.
- **Export and share:** Essential Stats generates 3 types of files. 1. File scout standard Data Project, export it on Data Volley 4 or Click&Scout. 2. PDF: print the match report or share it with the team straight from your device via Whatsapp, email or any other tool that supports it.

- 3. Analysis file of players, sets or rotations, created for sharing on Facebook.
- **Download:** the app is available for free on Google Play Store and Amazon Appstore.



is also

### **CLICK&SCOUT**

The new frontier in the scouting world for tablet Android,iOS; Windows and Mac OS

## **DATA VOLLEY 4**

The software for volleyball statistic scouting used worldwide

#### **LITESCORE**

The portable scoreboard for all needs, from gaming to training