

## 4. SUSTAINABLE FRAMEWORK

In essence, using Technoleon's comprehensive data analysis capabilities empowers clubs to build a sustainable future by developing players from youth, aligning them with the club's DNA, and strategically utilizing them to generate revenue through transfers. This holistic approach not only strengthens the squad but also secures the club's financial health, ensuring long-term success and competitiveness in the ever-evolving landscape of football.



### Benefits of Technoleon

#### Generating Revenue:

- Develop homegrown players
- Selling on homegrown players
- Identifying undervalued players through data analysis
- Sustainable future

#### Quality of Data:

- Implement latest technology innovations with AI and Machine Learning
- Same standard of data can be tracked at all levels of the club
- Unique Parameters

# GOAL!

## 1. INTRODUCTION OF TECHNOLEON

Technoleon provides detailed benchmarks for every age group, aiding in the identification of talent, assessment of current player abilities, and pinpointing of weaknesses. It facilitates tracking player development by collecting data across all five phases of the game: defense, attack, transition from attack to defense, transition from defense to attack, and physical performance. Driven by AI and Machine Learning, Technoleon offers access to unique and powerful parameters that assess players based on their contribution to the club's style of play.

Build a cutting-edge setup that talents adore, giving them a peek into their true potential and elevating their game to lead the pack as champions of the 1st team!



This data-driven approach helps in developing a consistent style of play, refining tactical strategies and establishing a unified club DNA across all teams. This approach ensures that players at every level of the club are trained and developed according to the club's distinctive philosophy and standards. Ultimately, Technoleon empowers clubs to optimize performance, foster talent, and maintain a cohesive identity throughout their entire player development pathway.

### TECHNOLEON SUSTAINABLE TALENT DEVELOPMENT MODEL

## 2. DATA ANALYSIS AT ALL LEVELS

Technoleon is capable of processing information from diverse sources, including the LPM system, wearables, video tagging, and league data. This versatility in gathering statistics enables Technoleon to be effectively utilized across all levels, from youth and development teams to the first team. By integrating multiple data inputs, Technoleon ensures comprehensive analysis and insights, making it a valuable tool for enhancing performance and tracking progress at every stage of player development.

## 3. BENCHMARKS FOR DEVELOPMENT

With its advanced data analysis capabilities, Technoleon enables precise tracking and benchmarking across various dimensions crucial to player development and team performance. By establishing benchmarks through unique parameters for every age group, Technoleon facilitates several key functions:

### UNIQUE PARAMETERS:

- Pass Performance Ratio
- Expected Successful Pass
- Contribution to Attack
- Attack Threat Contribution
- Number of Out Played Opponents
- Ball Win Back Time
- Space Domination
- Block Forming
- Line Passing

### 1 Talent recognition

Uncover potential talent by evaluating performance data against tailored benchmarks for various age groups and skill levels.

2

### Exploration of strengths and weaknesses

Discover the unique growth areas of players in their impact on the playing style during each game phase. Evaluate achievements using club-specific performance criteria and uncover individuals who exceed or fall short.

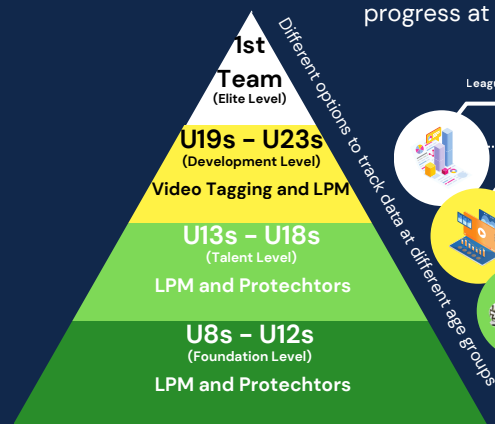
### 3 Tracking development

Track the growth of players over time and document their advancement towards the goals and standards established for each phase of progress.

4

### Player Comparison

Utilize standardized benchmarks for comparing players across different age groups, lines, and positions.



FORWARD FOOTBALL

