## LEAGUE MANAGEMENT SOFTWARE

VS.

## LEAGUEOPERATIONS

How is the League Operations Solution in iP: Intelligence Platform different from traditional League Management Software? Take a look:

|  | TRADITIONAL SOFTWARE  | LEAGUE<br>OPERATIONS<br>in iP: INTELLIGENCE PLATFORM   |
|--|---|--|
| PURPOSE<br>+ + + +                                     | Handles basic scheduling, player registration, and competition logistics. | Unifies data to drive real-time decision-<br>making across league operations,<br>governance, compliance, and competition<br>integrity.                                     |
| AUDIENCE<br>+ + + +                                    | Standalone systems used primarily by competition administrators.          | Multi-disciplinary platform supporting league officials, competition managers, compliance teams, match operations personnel and external stakeholders like media partners. |
| USABILITY & SPEED<br>+ + +                             | Disconnected, <b>manual workflows</b> slow down operations.               | Automated workflows eliminate inefficiencies, enhance decision-making, and ensure accuracy and seamless league-wide coordination.  |
| SCOPE OF WORKFLOWS<br>& DATA CENTRALIZATION<br>+ + + + | <b>Limited</b> to fixtures, results, and eligibility tracking.            | Comprehensive registration, scheduling, matchday management, compliance, eligibility, competition integrity, and discipline tracking oversight.                            |
| ADAPTABILITY AND LONGEVITY  + + + +                    | Rigid, off-the-shelf software that organizations quickly outgrow.         | Configurable and scalable, evolving with league needs while integrating multi-source data for a unified operational view.  |
| RISK MANAGEMENT<br>& COMPLIANCE<br>+ + + +             | Focused on compliance documentation.                                      | Real-time eligibility enforcement, automated compliance tracking, discipline and suspension management, and competition integrity safeguards.                              |