



PROPOSAL RESPONSE FOR
USTA League Scheduler Platform

Submitted by: AMEO Analytics

1533 Catron Ave. SE
Albuquerque, NM 87123
Phone: (505) 241-9096
Email: ameo.analytics@gmail.com

August 23, 2025

Contents

1	General Information	4
2	Company Profile	4
3	Project Information	5
3.1	Technologies, Systems Resources, and Assets	5
3.1.1	Current Implementation Technology Stack	5
3.1.2	Proposed Production Infrastructure	6
3.2	Personnel Management and Hiring Strategy	6
3.2.1	Core Team Structure	6
3.3	Payment Requirements and Financial Structure	6
3.4	Environmental Responsibility and Sustainability Commitment	6
3.4.1	Green Technology Practices	6
3.4.2	Renewable and Recyclable Products	7
4	Financial Proposal	7
4.1	Project Overview	7
4.2	Detailed Project Cost Breakdown	7
4.3	Payment Schedule and Milestones	7
4.4	Cost Justification and Value Proposition	8
4.5	Ongoing Support and Maintenance Options	8
4.5.1	Additional Services (Hourly Rates)	8
4.6	Financial Terms and Conditions	8
4.7	Investment Protection and Guarantees	8
5	Approach & Strategy	9
5.1	Project Management Methodology	9
5.2	Coordination with USTA	9
5.3	Third-Party Vendors	9
5.4	Required USTA Resources	9
5.5	Key Skills Needed from USTA Team	9
6	Schedule	9
6.1	Phase 1: Discovery & Software Architecture Design (Weeks 1-6)	10
6.2	Phase 2: Core Development (Weeks 7-12)	10
6.3	Phase 3: Beta Testing & Product Hardening (Weeks 13-16)	10
6.4	Phase 4: Deployment & Go-Live (Weeks 17-19)	11
6.5	Key USTA Deliverables	11
6.6	Current Project Considerations	11
7	Feature Set and Functional Capabilities	12
7.1	Core Application Infrastructure	12
7.1.1	Administrative Dashboard and System Navigation	12
7.1.2	Facility Resource Management	13
7.1.3	League Administration and Governance	14
7.1.4	Team Management and Coordination	15
7.2	Advanced Match Scheduling and Optimization Framework	16

7.2.1	Automated Match Generation and Distribution	16
7.2.2	Intelligent Automated Scheduling Engine	16
7.2.3	Interactive Manual Scheduling Interface	17
7.3	Data Integration and Management Framework	19
7.3.1	Advanced Import/Export Architecture	19
7.3.2	Administrative Command Line Interface	19
7.4	Supplementary Capabilities and Enhancement Features	19
7.5	Technical Architecture and Implementation Framework	20
8	Disclosures	21
8.1	I. Operational/Service Compliance (Last 5 Years)	21
8.2	II. Criminal Convictions (Last 5 Years)	21
9	Claims/Litigation	21
10	Finances	21
11	Company Overview	21
11.1	Business Classification	21
12	Conflicts of Interest	22
13	Contract Terms	22
13.1	Proposed Service Agreement Framework	22
13.1.1	Information Security Program and Data Privacy	22
13.1.2	Standard Terms	22
14	Other Information	22



AMEO Analytics
Ron and Susan Oldfield
1533 Catron Ave. SE
Albuquerque, NM 87123
Phone: (505) 241-9096
Email: ameo.analytics@gmail.com

August 18, 2025

Anna DiStefano
Buyer, Purchasing
United States Tennis Association Incorporated
2500 Westchester Avenue, Suite 411
Purchase, NY 10577

Re: USTA League Scheduler Platform Proposal

Dear Ms. DiStefano,

AMEO Analytics is pleased to submit this proposal for the USTA League Scheduler Platform. We are a newly formed LLC established specifically to partner with the United States Tennis Association on this transformative project.

In anticipation of this CFP, we have developed a sophisticated tennis scheduling prototype that addresses many of the core capabilities outlined in the RFP's services overview. Our prototype has been demonstrated, evaluated, and improved by Ben Friendly and Kelly Ferris, USTA league coordinators for Northern New Mexico and Phoenix. While our initial prototype contains substantial functionality, full production deployment requires additional work that includes testing, security hardening, feature enhancement, cloud infrastructure deployment, and Tennislink integration.

This proposal includes detailed technical descriptions, implementation timeline, comprehensive existing and planned features, and competitive pricing. We have thoroughly reviewed all RFP requirements and are confident our solution exceeds expectations while delivering exceptional value.

Thank you for considering AMEO Analytics for this important initiative. If selected to move forward, we look forward to presenting our proposal and providing a demonstration of our current prototype. As USTA members and avid tennis players, we're excited at the prospect of helping USTA transform league scheduling nationwide.

Sincerely,

Ron and Susan Oldfield

Attachments: Complete Proposal Response with Technical Specifications, Implementation Plan, and Financial Details

1 General Information

Company Name: AMEO Analytics, LLC¹

Address: 1533 Catron Ave SE Albuquerque, NM 87123

Contact Person: Susan Oldfield, Owner and Ron Oldfield, Developer

Contact Email: ameo.analytics@gmail.com

Contact Phone: (505) 681-3606 *Susan* (505) 241-9096 *Ron*

Legal Status: Limited Liability Company

Date Formed: August 20, 2025

Jurisdiction: New Mexico, United States

Subsidiaries/Affiliates: None

2 Company Profile

AMEO Analytics, LLC was formed specifically to respond to this RFP and partner with the USTA on league scheduling innovation. The company is jointly owned by Susan Oldfield (business operations and administration) and Ron Oldfield (software development and technical leadership).

Susan Oldfield - Owner, executive leadership

Susan brings extensive business and administrative expertise to AMEO Analytics. She currently owns and operates AMEO Etching, LLC, which provides custom laser-etched products for technical conferences and tennis events. Her professional background includes executive administrative support for multiple directors at the National Academy of Sciences (Biochemistry Division) and the Vice President for Community Health at the University of New Mexico. Susan provides company leadership, client relations, project coordination, and financial management.

Ron Oldfield - Software engineering, design, deployment

Ron brings over 30 years of software development experience from his career as a developer, researcher, and research-team manager at Sandia National Laboratories. He holds a Ph.D. in Computer Science from Dartmouth College and has authored more than 50 publications in high-performance computing, large-scale storage systems, application resilience, scientific visualization, machine learning, and artificial intelligence. For AMEO Analytics, Ron leads all technical development, system architecture, documentation, user training, and technical support.

USTA Experience and Domain Knowledge

All members of the AMEO Analytics team are active USTA members with extensive tennis and league management experience. Through years of captaining teams and frequent interactions with league coordinators, we have developed a thorough understanding of the complexity and challenges associated with coordinating multiple teams across different venues, and the critical importance of accurate, conflict-free, configurable, and fair match scheduling.

¹Federal Employer Identification Number established from IRS, LLC registered with the State of New Mexico, Applied for City of Albuquerque Business License – expect to be granted license 8/25/2025

Company Overview

- **Years in Industry:** First year as a company (2025)
- **Number of Employees:** 2 (Owner-operated)
- **Business Structure:** Limited Liability Company (LLC)
- **Primary Focus:** Sports scheduling software and USTA league management solutions

Professional References

- **Ron Brightwell**, Manager Scalable System Software, Sandia National Laboratories
Email: rbbrih@sandia.gov
- **Ben Friendly**, USTA League Coordinator, Northern New Mexico
Email: bfriendly@southwest.usta.com
- **Kelly Ferris**, USTA League Coordinator, Phoenix Area
Email: Ferris@southwest.usta.com
- **Arthur Kauffman**, Vice President for Community Health, University of New Mexico
Contact available upon request

3 Project Information

3.1 Technologies, Systems Resources, and Assets

3.1.1 Current Implementation Technology Stack

- **Backend Framework:** Python 3.8+ with Flask web framework providing robust, scalable server architecture
- **Database System:** SQLite for development and testing with modular TennisDBInterface supporting PostgreSQL and MySQL for production scaling
- **Frontend Technologies:** Bootstrap-based responsive web interface with HTML5, CSS3, and JavaScript for cross-platform compatibility
- **Data Management:** YAML and JSON import/export capabilities with comprehensive data validation frameworks
- **Architecture Pattern:** Interface-based modular design with pluggable database backends and specialized entity managers
- **Development Tools:** Comprehensive mypy type checking, built-in testing framework, and command-line administration interface

3.1.2 Proposed Production Infrastructure

- **Cloud Platform:** If computing infrastructure is not supplied by USTA, will leverage AWS infrastructure with EC2 instances, Relational Database Services (RDS) from AWS, and S3 storage where necessary
- **Security Framework:** Will leverage and adapt to USTA Tennislink for identity resolution and authentication, will implement SSL/TLS encryption for all network transmissions, will provide role-based access control for all access to data
- **API Integration:** RESTful services designed for Tennislink integration with JSON data exchange protocols
- **Monitoring and Analytics:** Application performance monitoring, usage analytics, and comprehensive logging systems

3.2 Personnel Management and Hiring Strategy

3.2.1 Core Team Structure

- **Existing Team:** Owner-operated business with Susan Oldfield (CEO/Operations) and Ron Oldfield (CTO/Development)
- **Domain Expertise:** Ben Friendly (USTA Coordinator) as ongoing consultant and trainer

3.3 Payment Requirements and Financial Structure

- **Payment Terms:** Net 30 days for milestone-based deliverables with detailed invoicing
- **Billing Structure:** Fixed-price for defined deliverables with additional hourly accounting for feature development, training, and consulting
- **Financial Management:** Susan Oldfield managing all financial transactions with established accounting procedures
- **Transparency:** Detailed project tracking and regular financial reporting to USTA stakeholders
- **Flexibility:** Ability to adjust scope and pricing based on evolving USTA requirements

3.4 Environmental Responsibility and Sustainability Commitment

3.4.1 Green Technology Practices

- **Cloud-First Architecture:** 100% cloud-based solutions eliminating physical server infrastructure requirements
- **Paperless Operations:** Digital-first documentation, electronic communications, and online collaboration tools
- **Carbon-Neutral Hosting:** AWS renewable energy programs and carbon offset initiatives for all cloud services
- **Remote Work Model:** Virtual meetings and remote development reducing travel-related carbon emissions

3.4.2 Renewable and Recyclable Products

- **Software Lifecycle:** Sustainable software development practices with modular, reusable code components
- **Digital Documentation:** Electronic user manuals, online training materials, and web-based help systems
- **Vendor Selection:** Preference for environmentally responsible cloud providers and technology partners

4 Financial Proposal

4.1 Project Overview

Total Project Duration: 19 weeks

Total Project Investment: \$195,000

Delivery Model: Fixed-price milestone-based with performance guarantees

4.2 Detailed Project Cost Breakdown

Extensive details of each phase of the project are in the Section 6.

Phase	Duration	Cost	Key Deliverables
Phase 1: Discovery & Architecture	6 weeks	\$65,000	Data collection report, Tennislink API assessment, core software architecture design
Phase 2: Core Development	6 weeks	\$65,000	Configuration management, database schemas, Tennislink integration, adapted scheduling algorithms
Phase 3: Beta Testing	4 weeks	\$50,000	Correctness testing, large-scale testing, UX evaluation, performance optimization
Phase 4: Deployment	3 weeks	\$15,000	Production deployment, user training, documentation
Total Project Investment	19 weeks	\$195,000	Complete USTA League Scheduler Platform

4.3 Payment Schedule and Milestones

- **Contract Execution:** 15% (\$29,250) - Project initiation and team mobilization
- **Phase 1 Completion:** 30% (\$58,500) - Discovery, integration architecture, and core foundation
- **Phase 2 Completion:** 35% (\$68,250) - Core development completion
- **Phase 3 Completion:** 15% (\$29,250) - Beta testing and refinements completion
- **Final Deployment & Acceptance:** 5% (\$9,750) - Production deployment and user acceptance

4.4 Cost Justification and Value Proposition

- **Prototype Foundation:** Leveraging existing sophisticated prototype reduces development risk and accelerates delivery
- **Domain Expertise:** USTA coordinator consultation and tennis industry knowledge integrated throughout
- **Proven Algorithms:** Advanced scheduling algorithms already tested and validated by USTA coordinators
- **Scalable Architecture:** Interface-based design supports future enhancements and integrations
- **Risk Mitigation:** Fixed-price model with performance guarantees protects USTA investment

4.5 Ongoing Support and Maintenance Options

4.5.1 Additional Services (Hourly Rates)

- **Development Work:** \$150/hour for custom feature development and integrations
- **Training Services:** \$125/hour for coordinator training and workshops

4.6 Financial Terms and Conditions

- **Payment Terms:** Net 30 days from invoice date
- **Late Payment:** 1.5% per month on overdue amounts
- **Expense Reimbursement:** Travel expenses for on-site activities billed at cost with prior approval
- **Change Orders:** Additional work beyond scope charged at hourly rates with written approval

4.7 Investment Protection and Guarantees

- **Performance Guarantee:** Full refund if Phase 2 deliverables do not meet acceptance criteria
- **Timeline Commitment:** 10% discount if project delivers more than 2 weeks late due to AMEO delays
- **Quality Assurance:** Comprehensive testing protocols with documented test results
- **Knowledge Transfer:** Complete documentation, training, and source code access included
- **Intellectual Property:** All custom development becomes USTA property upon final payment

5 Approach & Strategy

5.1 Project Management Methodology

- Agile development with 2-week sprints that include test-driven, iterative development, continuous refactoring to deliver working software in short iterations
- Biweekly progress meetings with USTA stakeholders
- Risk management with proactive issue identification

5.2 Coordination with USTA

- During Phase one of the project, conduct comprehensive requirements gathering through surveys and scheduled interviews with USTA league coordinators to understand breadth of facility, league, team, scheduling configurations.
- Weekly stakeholder meetings via video conference
- Monthly executive briefings with key metrics and progress updates

5.3 Third-Party Vendors

- **Tennislink Integration:** Direct API partnership (existing relationship established)
- **AWS Services:** Cloud hosting and infrastructure management (if necessary)

5.4 Required USTA Resources

- **Technical Contact:** 1 person with Tennislink administrative access to provide assistance and answer questions about use of Tennislink APIs
- **Business Analyst:** 1 person that provides a point-of-contact for business and financial matters (e.g., invoices)
- **User Testing Coordinator:** 1 person to assist with organizing league coordinator feedback sessions
- **Data Access:** Administrative credentials for Tennislink API integration

5.5 Key Skills Needed from USTA Team

- Understanding of diverse (preferably complete) set of configuration options for facilities, leagues, teams, and matches
- Ability to provide sample data sets for testing that cover broad set of scheduling scenarios across USTA
- Coordination of user acceptance testing with league coordinators

6 Schedule

Project Timeline: 19 weeks total

6.1 Phase 1: Discovery & Software Architecture Design (Weeks 1-6)

This phase establishes project foundation through comprehensive requirements gathering, data collection, and familiarity with the Tennislink system. By the end of this phase, we should have a good understanding of the various scheduling scenarios and preferences across the broader USTA; an initial set of configuration options for facilities, leagues, teams, matches; and (ideally) a broad set of example datasets for testing. This data will inform the software design and database schema necessary to manage elements needed for Phase 2.

Deliverables:

- Report detailing results of data collection activity
- Tennislink API assessment to learn how to read, edit, upload facility, league, team, and match information
- Core software architecture design/plan for integration with Tennislink

6.2 Phase 2: Core Development (Weeks 7-12)

This phase adapts and implements the core elements of the League Scheduler Platform integrated with Tennislink. It will include a near-complete implementation of features identified in Section 7, guided by configuration parameters identified in the Phase 1 data-collection phase.

Deliverables:

- Scheduling configuration management for facilities, leagues, teams
- Database schemas (defined or obtained from USTA) for facilities, leagues, teams and matches
- Working tests using Tennislink to ingest facility, team, league data
- Adapt scheduling algorithms to support variety of scenarios identified in Phase 1

6.3 Phase 3: Beta Testing & Product Hardening (Weeks 13-16)

This phase validates system performance and correctness through comprehensive testing and refinement of all integrated components.

Deliverables:

- Small scale tests to evaluate correctness of various scheduling scenarios
- Large-scale configuration testing sufficient to demonstrate extreme use cases
- Tennislink Integration testing and refinements
- User experience (UX) evaluation through scheduled session with a subset of league coordinators
- Performance measurement, evaluation, optimization
- Bug resolution and system hardening

6.4 Phase 4: Deployment & Go-Live (Weeks 17-19)

This phase delivers production-ready system with complete user training and comprehensive documentation.

Deliverables:

- Final quality assurance testing
- Production environment deployment
- User training and go-live support
- Complete documentation and knowledge transfer

6.5 Key USTA Deliverables

- Tennislink API documentation and access credentials (Week 1)
- Sample league data and venue information (Week 2)
- User feedback from various prototypes (Weeks 8, 15)
- User acceptance testing coordination (Week 16)

6.6 Current Project Considerations

- No conflicting major projects during proposed timeline
- One team member available full-time for USTA project
- Flexibility to accelerate timeline if needed

7 Feature Set and Functional Capabilities

This section presents a comprehensive description of the system’s feature set, organized by functional domain and implementation complexity. Our current prototype² already contains draft versions of the features identified in Section I of the RFP. Table 2 provides a comprehensive mapping of the required features specified in the RFP Services Overview to the current prototype implementation status and relevant documentation sections.

Table 2: Implementation Status of Required RFP Features: Current Prototype Capabilities and Planned Development Timeline

Required Feature	Current Status
Venue and Court Availability Management	In Prototype
UI for facilities/admins to enter availability	In Prototype
Ability to ingest team matchups from Tennislink	Phase 1 and 2
Blackout dates	In Prototype
Match Generation with Home/away balance	In Prototype
Scheduling with Split start times	In Prototype
Facility management	In Prototype
Scheduling Conflict Avoidance	In Prototype
Match deletion/editing	In Prototype
Write schedule back to Tennislink	Phase 1 and 2

7.1 Core Application Infrastructure

7.1.1 Administrative Dashboard and System Navigation

The system provides a centralized administrative interface designed to facilitate efficient operation management and system oversight:

- **Unified Navigation Architecture:** Implements intuitive access pathways to all major functional modules (Facilities, Leagues, Teams, Matches) through a hierarchical menu system
- **Import/Export:** Comprehensive YAML and JSON data interchange functionality with structured schema validation and bulk operations support for leagues, facilities, teams, and match data
- **System Health Monitoring:** Continuous monitoring of database connectivity, system performance indicators, and operational health metrics
- **Administrative Workflows:** Streamlined access to frequently executed operations including automated match generation and intelligent scheduling procedures
- **Responsive User Interface:** Modern Bootstrap-based interface architecture ensuring cross-platform compatibility and quality user experience

²The current prototype version of the AMEO Analytics scheduling software was developed to demonstrate capability only. A full production version requires a rigorous software-quality assessment and thorough testing and integration of several additional capabilities to ensure security and compatibility with Tennislink software.

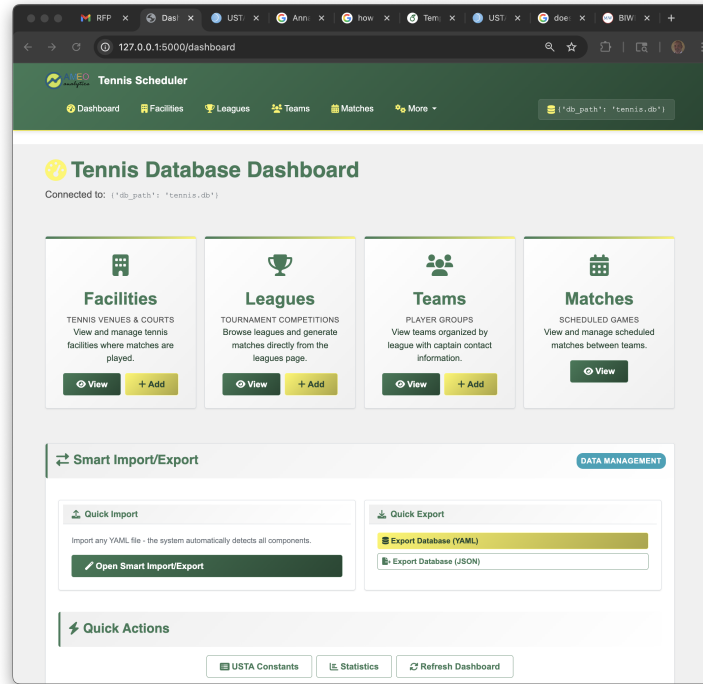


Figure 1: Administrative Dashboard Interface

7.1.2 Facility Resource Management

The system implements comprehensive facility management capabilities designed to optimize resource allocation and operational efficiency:

- **Facility Information Repository:** Maintains detailed facility profiles including nomenclature, geographical coordinates, court inventory, and operational schedules
- **Advanced Scheduling Infrastructure:** Supports complex temporal availability patterns including weekly recurring schedules, exceptional blackout periods, and court-specific operational constraints
- **Resource Capacity Optimization:** Implements real-time tracking of court availability and temporal slot allocation for enhanced scheduling efficiency
- **Performance Analytics:** Provides comprehensive facility utilization metrics including court occupancy rates, usage distribution analysis, and operational efficiency indicators
- **Administrative Interface:** Features advanced form-based management tools for configuring weekly operational schedules and temporal availability restrictions
- **Data Organization Tools:** Implements multi-criteria sorting capabilities based on facility attributes including nomenclature, location, court capacity, and availability status

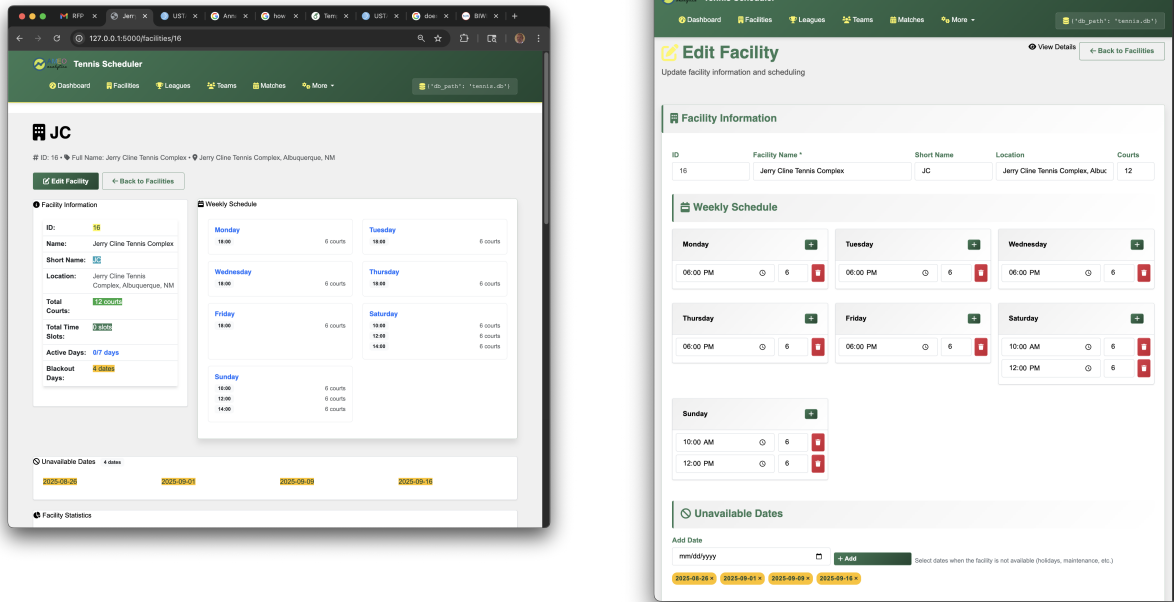


Figure 2: Facility Management Interface: (left) venue details and court information display, (right) facility editing and availability scheduling configuration

7.1.3 League Administration and Governance

The application provides comprehensive support for league management aligned with USTA organizational standards:

- **USTA Compliance Framework:** Full implementation of official USTA league classification system including year, section, region, age group, and division taxonomies
- **Organizational Scheduling Parameters:** Configurable league-wide scheduling preferences including primary playing days, alternative scheduling periods, and seasonal operational constraints
- **Competition Structure Configuration:** Comprehensive match configuration capabilities including line specifications, tournament format definitions, and temporal round organization
- **Seasonal Operations Management:** Administrative tools for defining season parameters including start/end dates, round scheduling methodology, and league-specific operational rules
- **Team Organizational Framework:** Hierarchical team management within league structures including relationship mapping and scheduling interdependencies

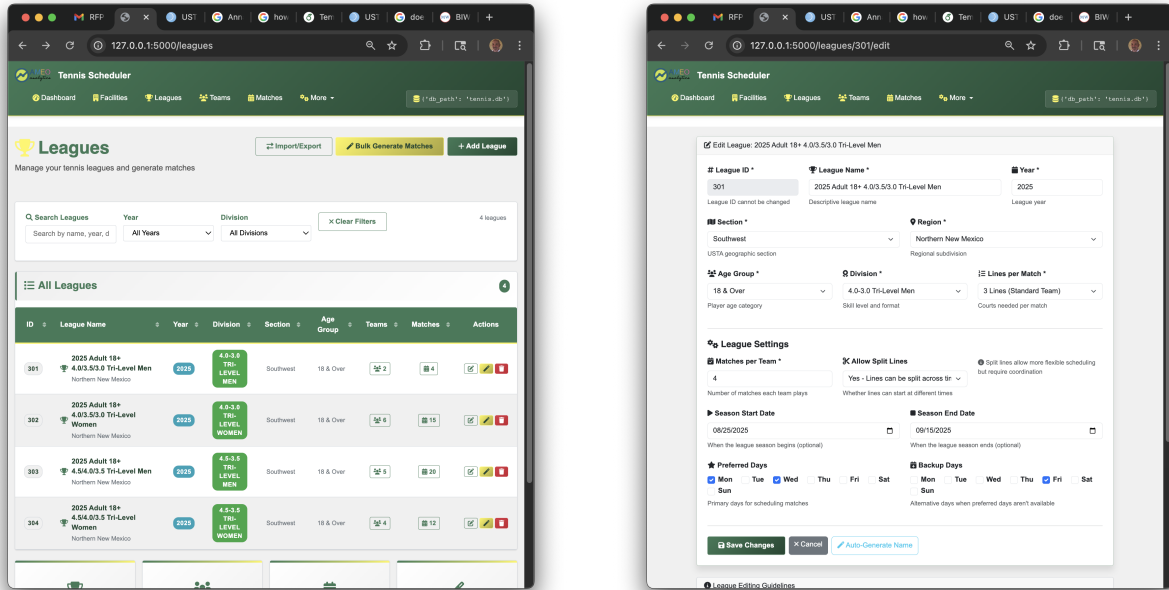


Figure 3: League Administration Interface: (left) USTA league listing with organizational structure, (right) league configuration with scheduling parameters and competition structure

7.1.4 Team Management and Coordination

The system provides sophisticated team management capabilities with enhanced facility coordination:

- **Multi-Facility Assignment Architecture:** Implementation of hierarchical facility preference systems enabling teams to maintain multiple venue associations with priority-based ordering:
 - Primary facility designation for initial scheduling optimization
 - Secondary facility allocations providing scheduling flexibility and conflict resolution
 - Dynamic priority reordering through intuitive drag-and-drop interface mechanisms
 - Comprehensive facility management through web-based administrative interfaces
- **Team-Specific Scheduling Preferences:** Configurable temporal preferences including preferred playing days and availability constraint management
- **League Integration Protocols:** Advanced filtering and organizational tools providing detailed league-specific team information and hierarchical relationships
- **Intelligent Facility Selection:** Automated facility selection algorithms considering real-time availability, capacity constraints, and team preference hierarchies

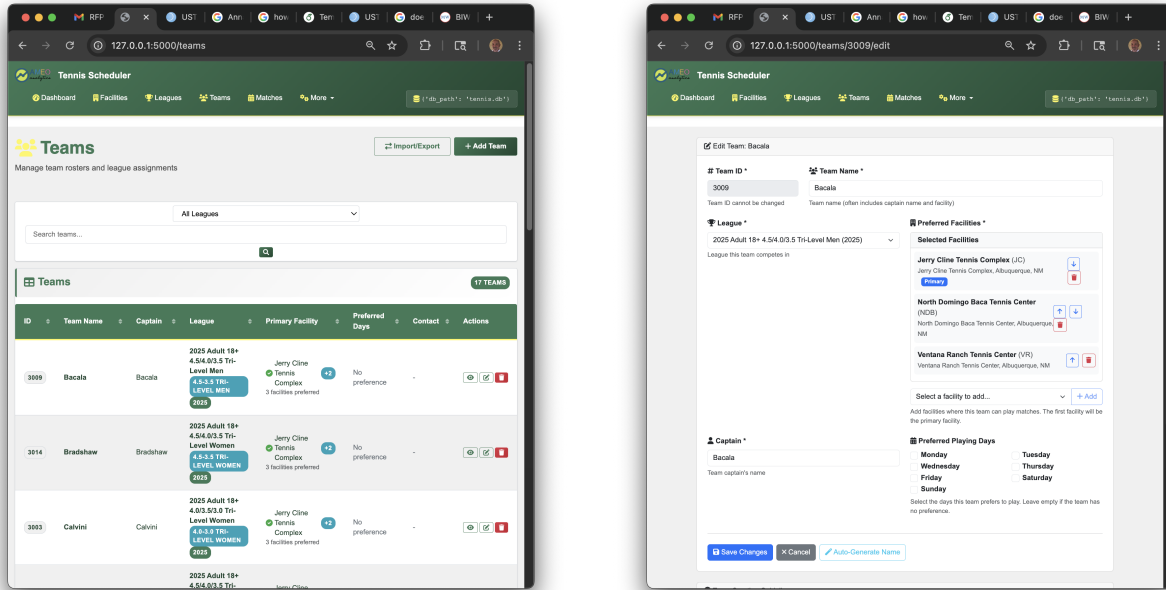


Figure 4: Team Management Interface: (left) team listing with league filtering and facility assignments, (right) team editing with multi-facility preference configuration

7.2 Advanced Match Scheduling and Optimization Framework

7.2.1 Automated Match Generation and Distribution

The system implements sophisticated algorithms for fair and balanced match generation across league structures:

- **Round-Robin Tournament Generation:** Implements complete round-robin algorithms ensuring every team competes against every other team exactly once per round, with balanced match distribution and equitable home/away venue assignments
- **Venue Equity Optimization:** Employs mathematical optimization algorithms to equalize home and away match distributions across all participating teams
- **Load Balancing Algorithms:** Minimizes variance in total match assignments per team to ensure competitive balance across the league structure
- **Configurable Tournament Structure:** Provides flexible round configuration capabilities including customizable match quantities and line specifications based on league requirements
- **Constraint Validation Framework:** Implements comprehensive validation systems preventing impossible scheduling scenarios through team availability analysis

7.2.2 Intelligent Automated Scheduling Engine

The application features a sophisticated multi-algorithm scheduling engine designed to optimize match placement:

- **Team Preference Analysis:** Implements intelligent analysis algorithms for both team's preferred playing schedules and availability constraints
- **League Priority Hierarchies:** Considers organizational scheduling preferences including primary playing days, alternative playing days, and priorities for in-round scheduling
- **Real-Time Availability Processing:** Features dynamic court availability verification with integrated blackout period handling and capacity management
- **Conflict Resolution Protocols:** Implements comprehensive conflict detection preventing team double-booking and facility resource overbooking across all scheduling operations
- **Quality Assessment Metrics:** Features quantitative scoring system (0-100 scale) evaluating in-round scheduling, team, league, and facility preference alignment to assign a score to a single scheduled match
- **Scheduled Quality Index:** Assigns an aggregate quality score, defined as a *Schedule Quality Index (SQI)* to a set of matches
- **Iterative Optimization Algorithms:** Employs multi-iteration scheduling with randomized seed generation to identify a schedule with the highest SQI
- **Adaptive Line Distribution:** Intelligent line distribution algorithms to accommodate facility capacity limitations (e.g., all lines together or split across consecutive time slots)

7.2.3 Interactive Manual Scheduling Interface

The system provides comprehensive manual scheduling capabilities for administrative oversight and customization:

- **Visual Temporal Navigation:** Implements intuitive date browsing interface displaying quality assessment scores and comprehensive facility information
- **Dynamic Conflict Visualization:** Real-time display of existing match conflicts, court availability status, and potential scheduling conflicts
- **Multi-Modal Scheduling Options:** Flexible scheduling methodologies including:
 - All lines together: All match lines scheduled simultaneously
 - Split lines: Match lines split across multiple time slots
 - Custom scheduling: Individual line scheduling providing maximum administrative flexibility (TODO)
- **Transaction Preview Capabilities:** Comprehensive preview functionality displaying all proposed database modifications prior to commitment
- **Validation and Warning Systems:** Advanced warning mechanisms identifying scheduling conflicts and suboptimal administrative choices

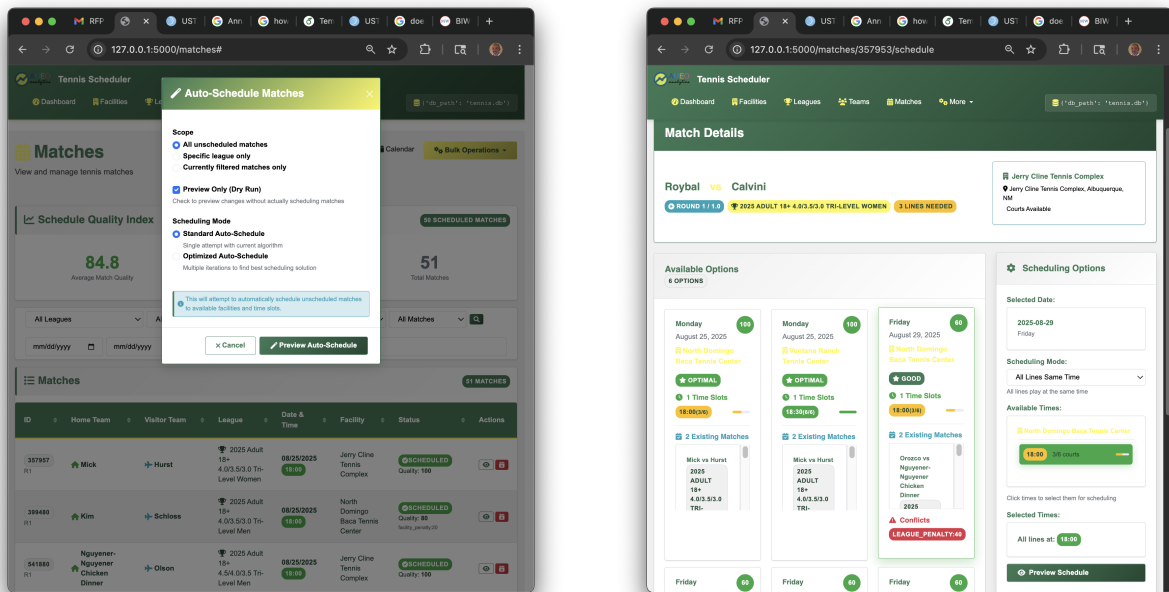


Figure 5: Scheduling Interfaces: (left) match listing with scheduling controls and quality assessment highlighting the bulk match-scheduling capability, (right) individual match scheduling showing options and with quality scores.

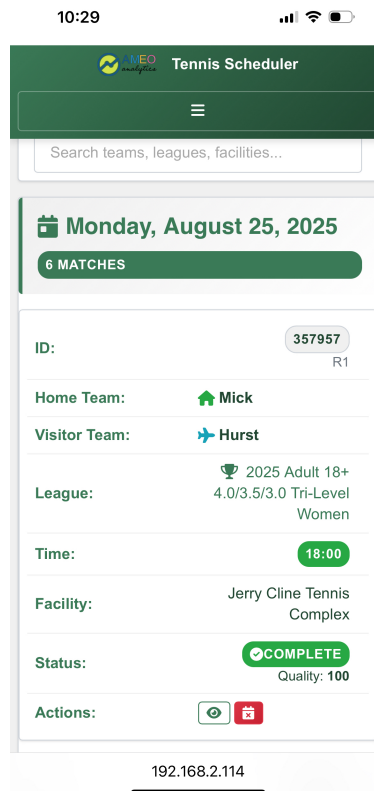


Figure 6: Mobile-phone interface for scheduled matches.

7.3 Data Integration and Management Framework

7.3.1 Advanced Import/Export Architecture

The system implements comprehensive data interchange capabilities supporting multiple formats and complex data structures:

- **Multi-Format Data Interchange:** Comprehensive import and export functionality supporting both YAML and JSON formats for leagues, facilities, teams, and match data structures
- **Composite Data File Support:** Advanced capability supporting heterogeneous data files containing any combination of organizational entities (leagues, facilities, teams, matches) within single import/export operations
- **Intelligent Content Processing:** Automated content detection and processing algorithms with comprehensive error handling protocols and real-time progress tracking mechanisms
- **Data Integrity Validation:** Robust YAML-based data validation framework with comprehensive integrity checking and bulk operation support

7.3.2 Administrative Command Line Interface

The application provides a comprehensive command-line interface for administrative operations, system automation, and feature testing:

- **Safe Operation Protocols:** All administrative operations default to preview mode with explicit execution flags required for system modifications
- **Operation Transparency:** Comprehensive preview functionality providing detailed operation descriptions prior to execution
- **Transaction Integrity:** Full ACID compliance implementation ensuring complete data integrity across all operations
- **Integrated Testing Framework:** Built-in comprehensive testing capabilities accessible through command-line interface with extensive test suite coverage

7.4 Supplementary Capabilities and Enhancement Features

The application includes additional value-added features that enhance operational efficiency and user experience:

- **USTA Reference Integration:** Comprehensive reference database of official USTA organizational structures including sections, regions, age groups, and divisions for accurate league configuration
- **Statistical Analysis Dashboard:** Advanced analytical capabilities providing database overviews, entity counts, and detailed league breakdowns with comprehensive team and match analytics
- **Cross-Platform Compatibility:** Bootstrap-based responsive design architecture ensuring optimal functionality across mobile and desktop platforms

- **Advanced Analytics and Reporting:** Sophisticated facility utilization analytics and scheduling quality metrics with performance optimization insights
- **Type Safety Framework:** Strict mypy configuration with comprehensive type hint implementation ensuring code reliability and maintainability

7.5 Technical Architecture and Implementation Framework

The system employs sophisticated software engineering principles and architectural patterns:

- **Modular Interface Architecture:** Implementation of pluggable database backend systems through comprehensive TennisDBInterface abstraction layers
- **Specialized Database Implementation:** Full-featured SQLite backend with specialized entity management systems for optimal performance
- **Factory Design Pattern:** TennisDBFactory implementation for systematic database instance creation and lifecycle management
- **Domain-Specific Entity Management:** Specialized management modules for leagues, teams, facilities, matches, and scheduling operations

8 Disclosures

8.1 I. Operational/Service Compliance (Last 5 Years)

No instances of default, noncompliance, or civil proceedings related to conversion, theft, fraud, business fraud, misrepresentation, false statements, unfair or deceptive business practices, anti-competitive acts, or collusive bidding.

8.2 II. Criminal Convictions (Last 5 Years)

No felony convictions or crimes related to the sale or implementation of operations/services, conversion, theft, fraud, business fraud, misrepresentation, false statements, unfair or deceptive business practices, anti-competitive acts, or procurement irregularities.

9 Claims/Litigation

No local, state, or federal proceedings (legal, administrative, regulatory) currently pending or resolved during the last five years against AMEO Analytics, its owner, or any predecessor organization related to services procurement or performance.

10 Finances

Newly formed LLC.

Bank References Available Upon Request

11 Company Overview

11.1 Business Classification

- ☐ Proprietorship
- ☐ Corporation
- ☒ LLC Partnership
- ☐ Individual
- ☒ Small Business Owned
- ☒ Woman Owned
- ☐ Minority Owned
- ☐ Other

W/MBE Certification: Pursuing Small Business Administration certification.

12 Conflicts of Interest

No actual or potential conflicts of interest exist between AMEO Analytics, its owner, or any employees and the USTA or any USTA officer, director, committee member, or employee across the USTA family of companies (United States Tennis Association Incorporated, USTA National Tennis Center Incorporated, USTA Player Development Incorporated, US Open Series LLC, and USTA Foundation Incorporated).

13 Contract Terms

13.1 Proposed Service Agreement Framework

13.1.1 Information Security Program and Data Privacy

Information will be managed exclusively (as best as possible) within the Tennislink platform. Any sensitive information (e.g., PII) will be encrypted at rest and in transit. Role-based access controls will be implemented for all operations that result in changes to any parts of the managed elements of the application including but not limited to configurations for facilities, leagues, teams, and matches.

13.1.2 Standard Terms

- 12-month initial contract term with option for 2-year extension
- 30-day termination notice required from either party
- Intellectual property rights clearly defined (USTA owns data and all software products developed for the scheduling platform)
- Comprehensive support provisions

14 Other Information

Acknowledgements

We would like to acknowledge Ben Friendly, USTA league coordinator for Northern New Mexico, and Kelly Ferris, USTA league coordinator for Pheonix for helping us understand and develop our prototype to handle some of the use cases in their two regions. Ben, in particular, has been instrumental as a domain expert and consultant throughout our prototype development. He has provided essential guidance on necessary features and capabilities and has conducted regular evaluations of our software. Ben is not officially part of the company but he is an invaluable contributor and has committed to continue providing excellent feedback and assisting with training league coordinators across the USTA network.

Thank you for considering AMEO Analytics for your League Scheduler Platform. We look forward to the opportunity to discuss how our expertise can help the USTA provide an exceptional experience for league coordinators and players nationwide.