

DIGITAL PROJECT DELIVERY

SYMETRI
PART OF ADDNODE GROUP

OPTIMIZED PROJECT DELIVERY FOR SPORTS AND ENTERTAINMENT

Digital Project Delivery ensures that every phase of your venue's lifecycle—design, construction, operations, and handover, runs on a unified, well-coordinated foundation. Symetri sets the standards, workflows, and quality checks that align project teams and operational objectives, ensuring the digital assets delivered are accurate, consistent, and ready to support performance on and off event day.

IMMEDIATE BENEFITS

 Fewer rework cycles and field issues through early QA and validation	 Clean, accurate handovers that support immediate operational readiness	 Ability to monitor sustainability and energy goals
 Better control of cost, schedule, and project performance	 Reliable, easy-to-use project and facility information	 Consistent digital workflows that improve coordination across design, construction, and operations
	 Long-term operational value from organized, dependable data	

DIGITAL PROJECT DELIVERY FOR VENUE OWNERS

Digital Project Delivery makes sure every project delivers accurate, consistent information that your operations team can actually use. Symetri sets the standards, manages coordination, and performs the QA needed to keep designers and contractors aligned—reducing rework, preventing surprises, and keeping projects on schedule.

By overseeing workflows, validating deliverables, and guiding handover requirements, we ensure that your final drawings, models, and asset data arrive organized, complete, and ready to support event operations, maintenance, safety, and long-term planning.

The result is a smoother project, fewer headaches for your team, and reliable information that drives better operational decisions from construction through game-day readiness.

OUR DIGITAL PROJECT DELIVERY SERVICES

Symetri's digital delivery team offers comprehensive consulting and implementation services designed to unify standards, technology, and workflows, ensuring your data delivers measurable value from design to operations.

DIGITAL DELIVERY WORKSHOP

Introduces owner/operator teams to the structure of a connected DPD program for design, construction, and operations, tailored for venue environments. Delivered virtually or on-site.

DIGITAL DELIVERY PROTOCOL

Documents all digital requirements, ensuring models, data sets, and deliverables meet consistency, coordination, and operational-readiness standards across the project lifecycle.

COMMON DATA ENVIRONMENT (CDE) STANDARDS

Defines and manages a single source of truth for all project information—linking design, construction, operations, and event-day systems through integrated digital workflows.

DIGITAL STANDARDS AND GOVERNANCE

Establishes enforceable standards and procedures for developing, reviewing, and delivering digital content—covering data formats, LODs, and interoperability.

LOD MATRIX & ASSET INFORMATION REQUIREMENTS (AIR)

Creates a structured Level of Development Matrix and Asset Information Requirements to ensure operational data supports facilities management, maintenance, and fan-experience systems.

DIGITAL EXECUTION PLAN (DEP)

A project-specific plan that outlines roles, communication protocols, quality checks, and data exchange requirements—ensuring all contributors align with your digital delivery roadmap and operational objectives.

IMPLEMENTATION & LIFECYCLE SUPPORT

Acts as your digital delivery representative throughout design, construction, commissioning, and handover—auditing deliverables, validating compliance, and enabling seamless transition to facility operations or digital twin environments.

RFP INTEGRATION & TEAM ALIGNMENT

Integrates DPD expectations directly into procurement language. Includes consultant assessments and interviews to ensure partner alignment with venue operations and lifecycle outcomes.