

# NON-SANCTIONED MEETS

## USA SWIMMING NON-SANCTIONED VIRTUAL MEET SOLUTION

Will your meet satisfy USA Swimming Sanctioning Rules with Officials and timing systems?



### Host a Sanctioned Virtual Meet

- Sanctioned Meet Protocol does not change
- Times should be sent to your LSC Times Officer in an uploadable file format (.sd3 (Hytek, [SwimTopia's Meet Maestro](#), [Swimmingly](#)), .cl2 (Team-Unify), .lef (Omega), .xml).
- Times count towards IMX/IMR, VCC, Club Excellence, Meet entry, and all other USA Swimming programs.
- Time Standards and PowerPoints will be assigned to each time.
- Times will show up in all USA Swimming times searches
- A Sanctioned Virtual meet counts towards a Flex member's two meet limit.
- All Clubs must be USA Swimming clubs
- All Athletes must be USA Swimming members and must be Athlete Protection Training (APT) compliant. LSC's will be responsible for Meet Recon, following normal Sanctioned Meet Protocol.
- Sanctioned meets can be combined into a singular meet file using other software like Team-Unify Touch Pad, HyTek, Swimmingly, SwimTopia's Meet Maestro, Swim Connection, etc.



### **Host a Non-Sanctioned Virtual Meet**

- Times should be sent to [virtualmeets@usaswimming.org](mailto:virtualmeets@usaswimming.org) in one of the following uploadable file format (.sd3 (Hytek, [SwimTopia's Meet Maestro](#), [Swimmingly](#)), .cl2 (Team-Unify), .lef (Omega), .xml).
- Times **DO NOT** count towards IMX/IMR, VCC, Club Excellence, Meet entry to any meets, or any USA Swimming programs.
- Time Standards and PowerPoints **WILL NOT** be assigned to these times.
- Times will show up in separate Non-Sanctioned Virtual meet search (both an individual search and a top times leaderboard search)
- A Non-Sanctioned Virtual meet **DOES NOT** count towards a Flex member's two meet limit.
- All Clubs must be USA Swimming clubs.
- All Athletes must be USA Swimming members and must be Athlete Protection Training (APT) compliant. Any non-compliant athletes will not be loaded into the the SWIMS database.