

WORLD-CLASS SERVICE

At ProSlide®, we understand that every ride in your park is an investment in guest satisfaction.

ProSlide® Support Services safeguards your investment by offering maintenance and support solutions specifically tailored to boost the reliability, longevity, and safety of your ProSlide® rides.

BETTER PERFORMANCE, BEST VALUE

ProSlide's Park Assessment ServicePACK has been created with our clients and their park guests in mind.

When you choose a Park Assessment ServicePACK, you will receive a comprehensive visual inspection of all functional aspects of your water park and a follow-up report detailing ProSlide's observations and recommendations.



4 BENEFITS OF THE PARK ASSESSMENT SERVICEPACK

- I. Ensures rides and ride auxiliaries are in good operating condition.
- 2. Minimizes system failures and downtime.
- 3. Contributes to proper maintenance and operational best practices.
- 4. Provides accurate records.

WE COVER IT ALL

Our world-class technicians will inspect the following ProSlide-provided elements of your water park

WATER RIDES (Interior and exterior fiberglass inspection, chips, cracking, debris, leaks. Structural steel inspection, condition, and corrosion).

MECHANICAL SYSTEMS (Pump and mechanical system visual inspection, plumbing, water injection, valves, and sprinklers).

CONVEYORS (Conveyor functionality inspection, belt wear, hazards and protrusions, corrosion, condition of chain rollers idlers).

LOGIC SYSTEMS AND TECH RIDES (Visual inspection of all logic/dispatch systems, mechanical and electrical components of tech rides, and parts inventories).

Plus, you'll receive a detailed Inspection Report documenting our visit and outlining any recommendations.

SECURE YOUR PARK ASSESSMENT TODAY!

Want to keep your world-class ride thrilling guests and driving revenue for as long as possible?

Send us an email at **support@proslide.com** to schedule your annual Park Assessment!

Please note all appointments must be scheduled at least six weeks in advance. Expedited service is also available upon request when minimizing down-time is paramount.

