

SEAMLESS HOSTING

SECURE, COST-EFFECTIVE AND SCALABLE SOLUTIONS FOR STUDENT TRANSPORTATION ROUTING



Transfinder's Seamless Hosted Solutions allow you to remotely access your data, without setting up a complicated and expensive infrastructure. You're "renting" space and bandwidth and owning some peace of mind through Transfinder in order to implement, organize, secure, and access software applications and data. This gives you a secure, convenient, cost-effective way to access your relevant data, making it possible for your district or contractor site to handle a large amount of traffic, internally and externally. Plus, our cloud hosted solutions are scalable and highly reliable for any size organization.

BENEFITS OF A HOSTED ENVIRONMENT

Zero Overhead and Maintenance

- No servers to maintain or patches to install.
- All upgrades or patches are installed by trained Transfinder staff.
- Limited IT and/or technical staff required by your organization.
- Only an Internet connection and personal workstations are necessary for your access.
- Transfinder Seamless Hosting provides your district with access to hardware, technologies to provide security and performance that are not practical for most school districts.

Savings on Hardware and Energy

- As your needs change Transfinder can add bandwidth and hardware, ensuring optimal performance of your transportation software.
- Your district will enjoy energy savings. Underutilized equipment, uninterruptible power supply (UPS) and temperature control systems cost your district money.
- Transfinder has implemented enterprise level software, hardware, power, bandwidth, security measures, and monitoring, not practical in smaller district-wide data centers.
- Cost effective and scalable.

24/7 Access

- Sign in and access your software, anywhere any time that you have Internet connectivity, from home or office, or on the road.
- Easy access by Transfinder personnel in times of emergency, to simplify updates and adding of new software.
- In the case of a problem arising, trained Transfinder staff
 can access your specific application without interrupting
 other tasks. Issues are resolved more quickly than when
 the application is installed on your own hardware.

Standardized Usage

- Standardized implementation without the various interests and needs of widely different districts or contractors. Implementation can be done quickly, and effectively, allowing Transfinder to add new users to the program within minutes.
- Managed auto imports Transfinder actively monitors auto imports to ensure they make updates and corrections.
 If they don't run, we know quickly and can alert the district.
- Transfinder servers are optimized for Transfinder software.

System Redundancy / Data Archival / Disaster Recovery

- Transfinder utilizes Amazon Web Services (AWS) as our strategic partner to provide seamless web services. Amazon provides significant opportunities to provide redundancy (backup) through its service.
- Due to the nature of a hosted solution and the redundant access points provided by Amazon, your software will remain active, accessible and operational. Even when the Internet connectivity close to your local computer and school go down.
- Local weather and national disasters will not affect your software uptime.

Peace of Mind

- The burden associated with cost, management, security and maintenance involved with dedicating a server for transportation needs is minimal, as servers run off-site, and have multiple levels of redundancy (backup).
- Transfinder's team has 24x7x365 monitoring in place.
 We work all day and night and holidays, so your team does not have to.
- Seamless hosting is specifically designed and optimized to work optimally with the software and applications provided to you by Transfinder. You never have to worry about compatibility of programs and how they will affect your operation.
- Combining Transfinder's skilled IT professionals with the Amazon Web Services team provides the very best hosting to ensure safer, smarter and faster software for your transportation operation.

