AASHTOWare
Right of Way - Outdoor Advertising Control

Software Developed “by DOTs for DOTs”
DOT Systems Limitations

- Paper Intensive workflow
- Mostly manual billing/invoicing
- No online payment processing
- No online permit submittal/tracking/viewing
- Zero Mobile field data collection
- Minimal Built-in reporting metrics
- No direct link between Documents and permit
Why AASHTOWare OAC?

- Based on a shared cost structure model
- Licensed states do not pay extra for standard system updates
- Base product originally developed by MS DOT
- Product enhancements driven by volunteer advisors working for State DOTs
- Available as SaaS Service/Unlimited Users
AASHTOWare OAC

- Secure, responsive and optimized web design
- Role-based user interface with permissions
- Built-in billing system and E-commerce payment solution
- GIS Location mapping/Google maps
- Native mobile applications
- Sign Owner access to live permit data and status
- Configurable permitting process from start to completion
- Built-in Document management
Benefits to DOTs

- Quickly locate and identify billboards
- One button verifiable Billing method
- Communicate with sign owners to improve permit accuracy
- Easily identify late or delinquent invoices
- Update sign detail from the field via mobile devices
- Configurable role-based permit “status” workflow
- Easily Transfer ownership of multiple permits
- Built-in document management
Online Payment Transactions

- Reduces handwritten check processing and collection
- Supports credit card and echeck payments
- Minimized delinquent payment collection
- Increases Sign Owner convenience
- PCI compliant security standards

No credit card data will be stored in OAC application
Self Service Functionality

- Sign Owner can view invoices/submit online payments
- Real-time inventory record access
- Owner initiated online permit submittal
- Owner initiated permit transfer
- Owner-managed contact information

Sign Owners can also initiate a permit transfer, download and print billing invoices, verify permit data accuracy
Mobile Capability

- field data entry
- Upload pictures, geolocating, permit status updating
- supports off line field data collection
- native mobile application
Contact Vicki about a 120 day trial evaluation of the AASHTO ROW OAC application.

- Vicki Schofield
  vschofield@aashto.org
Thanks!

Any questions?