Move Beyond Mobility-Beyond" www.a-to-be.com/move Your platform for an ntegrated Tolling Solution Capitalizing on over 30 years of tolling experience, A-to-Be's back office has evolved into an innovative and technology advanced platform for accurate, efficient and secure toll collection, with a proven track record across multiple mobility services. One mobility account.

Infinite possibilities. Satellite tolling Electronic tolling Video tolling Free-flow tolling | Self-service tolling | Manual tolling

Mobility-Beyond™

www.a-to-be.com/move





To date, our presence in the US includes:

- Washington State RUC Pilot back office.
- Electronic Toll Collection (AVI and Video), back office and ATMS at Northwest Parkway, Colorado.
- Tolling integration services, back office and license plate recognition in South Carolina.
- Full electronic toll collection and enforcement solution, self-service toll systems, operational and commercial back office in Virginia.
- Self-service toll machines in Illinois and California.

SATELLITE ELECTRONIC

TOLLING

VIDEO TOLLING SELF-SERVICE TOLLING





MANUAL

A-to-Be offers a full spectrum of integrated tolling solutions and services for a variety of tolling modes ranging from manual toll collection to satellite tolling.



transactions

Spread across road operators spanning two continents, solutions from A-to-Be serve over 1.100 miles, 1.500 toll lanes, 8.1 million vehicles, 1.3 million images processed each month, and 4 million customer support contacts each year.

A-to-Be

Throughout the entire customer journey, our platform was designed with the customer at the center providing a 360° view to the operator.



Customer support

Omni-channel (text messages, chat, IVR, phone, email, mail, push notifications...).

The **integrated view** of customer accounts allows for full visibility of all interactions on each conversation with the customer, increasing communication efficiencies and thereby customer satisfaction.



Payment

Multiple options, secure and payment industry standards compliant. E-wallet integration capability with optional automated top-up functionality for pre-paid accounts and invoice payment.



Service Usage

Near real-time service usage information. When a service is used, that information becomes instantly accessible within the system.



...our platform was designed as a Mobility platform to include multiple mobility services, beyond tolling?





PARKING





TRANSPORT



VEHICLE



Enrollment

End-to-end digital enrollment experience within a single back office. Transponder sent by mail. **Data privacy** protection and safeguards are an integral part of the system. The user enrollment process can be configured from within the portal. Live tracking of transponder requests. Fleet accounts supported, as well as business, individual and family bundles.



Seamless X

The vision is to deliver an **experience that involves** the least possible hassles, by not requiring to carry cash, worry about enforcement, activate and pay services without interactions or even stopping. All that while **remaining in control**, with a unique account centralizing all transactions and support.



MaaS-ready

A platform prepared for multi-modal and multiagency operations, already in use across multiple mobility services and transportation modes, as well as multi-tenancy allowing several agencies on the same instance with tenant-segregated data.



Full **business metrics visibility**, from growth to revenue, to collections and financial reconciliation. supporting real-time fraud analysis, management and predictive analytics.



All features are available through an API, enabling to build on existing foundations. Designed as a **modular** product to be delivered by an ecosystem of partners and integrators.





A-to-Be's tolling solutions are currently deployed on 23 highways in Europe, and on 6 in the United States.