



End-to-End much more than meets the eye tolling solutions

With **40 years** of experience in tolling, A-to-Be is a **full spectrum** technology provider for mobility and **tolling solutions**, on the **roadside** and with **central systems**.

187
toll plazas

With almost two hundred toll plazas spread across our clients' roads, we **monitor and maintain** the roadside systems for **optimal revenue collection**.

90%
RUC

A-to-Be MoveBeyond was the **first RUC backoffice** to guarantee **international interoperability** in Washington state. Given the choice, **nine out of ten** volunteers preferred our solution.

219
ORT lanes

A **flexible** open road configuration, from **one to multiple gantries**, spanning **multiple lane** layouts.

Target: Zero

Automatic **validation mechanisms** for data consistency and committed to your **"Zero Losses" goal**, making the most of a **redundant toll zone controller**.

2,263,764
daily transactions

Our clients rely on our tolling roadside solutions to **detect, identify vehicles and collect revenue accurately**, combining **audit systems** and **enforcement** components.

1350
toll lanes

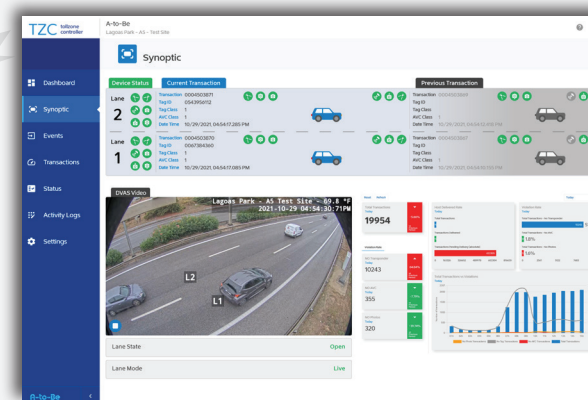
Across **all tolling operation modes**, our roadside solutions can be found in US and Europe, in both **open road and channeled lanes**, including video tolling, ETC, hybrid, self-service and manual modes.

747
manual lanes

Using **manned** lanes or **self-service remotely operated lanes**, the roadside configuration allows for **hybrid modes**, depending on time of day or demand.

500 ATPM

Self-service tolling lanes are still a stronghold for toll operators seeking efficiency in inclusive **tolling scenarios** where **cash collection** is present.



USA footprint

A-to-Be

10
states

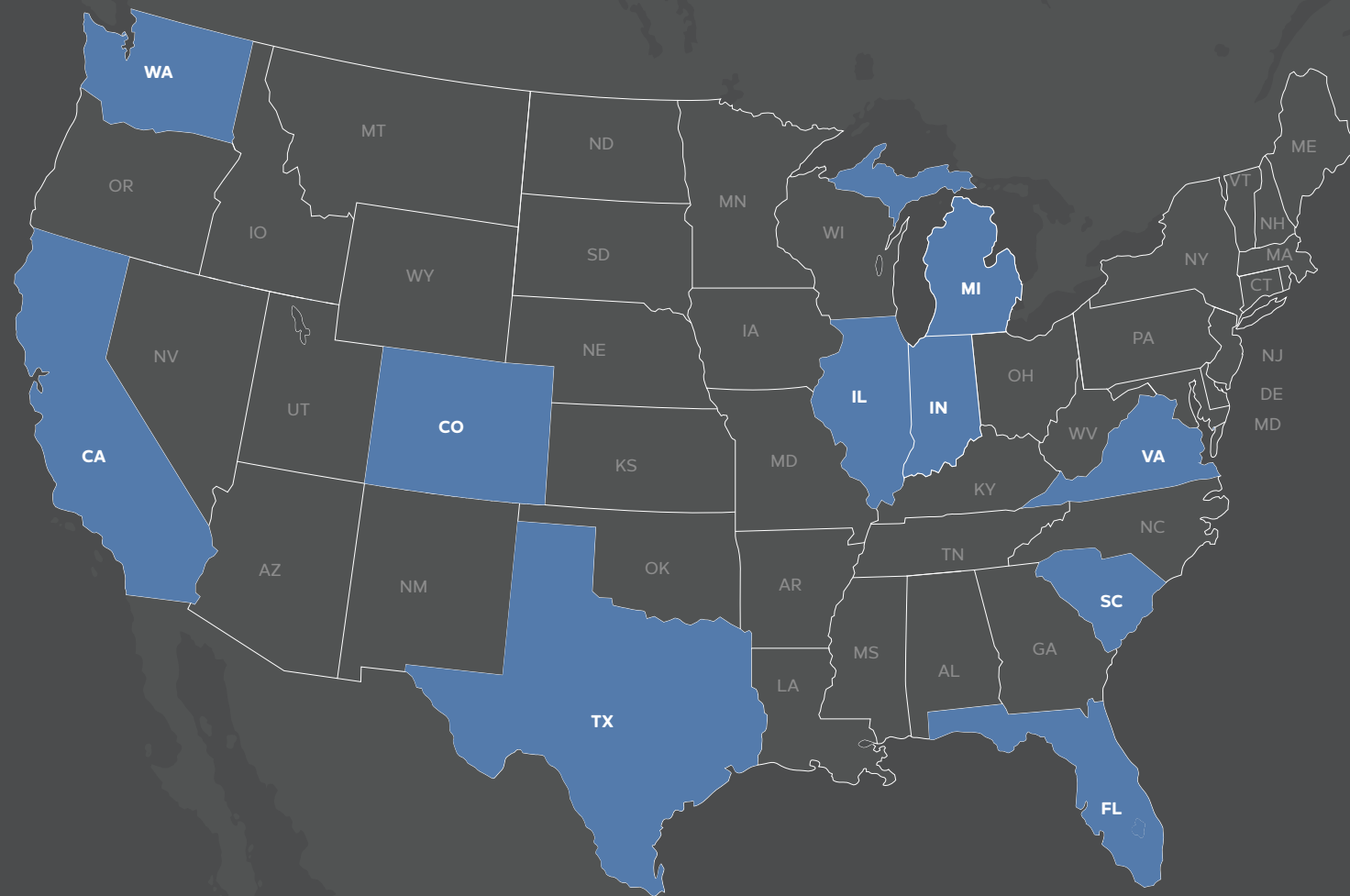
With **seven new contracts** just in the last two years, the US is much more than a priority market: it is a **reality**.

With our specialized team of trained technicians, A-to-Be provides **24x7 support** from our US headquarters in Illinois.



Innovative solutions

From blockchain to bluetooth mobile tolling apps, from connected vehicles to image-based engines, from non-intrusive sensing to vehicle laser profiling — **innovation has always a seat in the front row.**



a-to-be.com



Mobility moves us

A-to-Be has a complete range of solutions for improving **mobility in smart cities**, extending the seamless experience to congestion charging, parking, ferries, public transit, vehicle sharing, electric vehicles charging, and emergency control rooms.



3,700,504

BackOffice accounts

A modern **state-of-the-art tolling backoffice**, web-based, interoperable by design, unified self-service portal, top-notch analytics.

140
transactions per sec

Tuned for **performance** and revenue collection effectiveness.

A-to-Be

Powered by  **Briso**