#### Powered by Brisa

## End-to-End much more than meets the eye 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.

# Synoptic Tourishood Tourisho

#### 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, selfservice 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

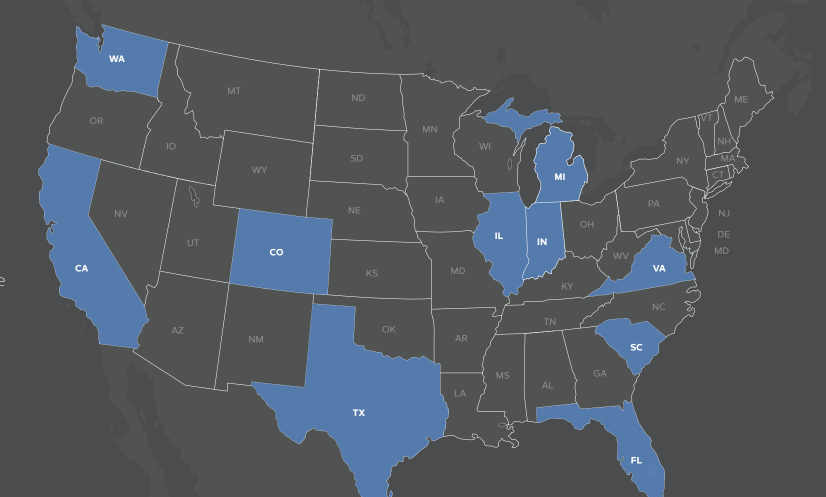
10 states

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

States
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.



#### 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.

#### 3,700,50 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.



