

“LEADING EDGE TECHNOLOGY,
PROVEN SOLUTIONS.”

Complete Electronic Toll Collection Solutions
designed to meet the needs of today with an eye on
the future.



Casetta Snapshot

Casetta is a privately held company established in 1995. For over a decade, Casetta has provided complete, turn-key, web-based ETC solutions. Our customers benefit from the strength of our proven, core technology and our experience in providing rapid customized solutions. We view ourselves as an extension of the organizations we work with. We act as a partner to provide technology solutions with state-of-the-art accuracy, reliability, and stability. Our systems are cost effective and flexible enough to take advantage of decreasing technology costs, and increasing technology advancements over time.

To provide the best, most cost effective, and advanced toll collection system we utilize “off-the-shelf” hardware wherever possible in our solutions, integrated with highly robust software that has been proven reliable through years of maturation. Casetta is a trusted partner in over 170 million annual transactions and responsible for over \$1.3 billion in annual revenue, all collected and reconciled seamlessly using the Casetta system.

- ☑ Complete in-lane to back-end systems software
- ☑ Design, development and installation of all software
- ☑ Engineering support for design and installation of Toll, Network, and Host equipment
- ☑ Wireless Intervention solutions
- ☑ Violation Processing
- ☑ Real-Time web-enabled Remote Operations and Maintenance Monitoring
- ☑ QA Testing of all hardware & software

A true partner, Casetta's business philosophy includes:

Open-Source Software Licensing

Use of Off-the-Shelf System Components

Strong belief in Open Standards



True Partnership

Casetta provides an added value that no other integrator in the industry offers: **Open-Source Software Licensing**

We provide our source code to our customers to allow unfettered access to use and modify the system software code as desired. Our system is a Linux-based, event driven C++ and Java based lane control solution. Casetta believes that by open-sourcing our technology, we can leverage a much larger development base in the toll industry and begin efforts to commoditize some of the more standard components of toll systems.

A proud member of **OmniAir**. OmniAir was started by organizations interested in interoperable, reliable, and cost-effective Electronic Toll Collection (ETC) and DSRC systems. The members of OmniAir are working hard to develop non-proprietary protocols which will help the ETC market evolve for the benefit of Toll Operators by creating open standards and ensuring competition.



Remote Operations and Maintenance System

The maintenance provider through uninterrupted contracts for over ten (10) years, Caseta's understanding of the cost and complexity of system ownership is unparalleled. Caseta's Remote Operations and Maintenance System (ROMS) is one of our most powerful tools for system maintenance and operations monitoring.

ROMS provides a graphical, web-based management tool for on-line, real-time diagnostics of an entire ETC system. Through Automation and the use of Internet Explorer or Netscape Navigator, remote users can monitor the status of all lane and plaza systems using a point-and-click browser interface from any location or from any computer platform capable of accessing the Internet.

The system supports individual views for Maintenance, Revenue, Security, Traffic and Inventory Status. Integrated video and VES. In addition, authorized users can obtain a system-wide view of all the lanes and equipment on a single page. Lane indicators are color-coded to indicate lane status and mode of Operations. Clicking a lane number takes the user to a drill-down page that provides detailed lane status, and real-time monitoring of all lane events.

Caseta's Remote Operations & Maintenance System enables Users to proactively monitor revenue critical systems, and reduce or eliminate unscheduled downtime.

A Premiere Operations and Maintenance Tool

- ☑ Mitigates failure through reliability
- ☑ Predicts failure before it occurs to repair during non-peak hours
- ☑ Diagnoses failures in Real-Time to minimize down-time and lower the cost of maintenance personnel
- ☑ Integrated with video and VES for true Real-Time monitoring



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