

STREETLINE: PARKING MANAGEMENT SYSTEMS

Streetline operates a complete information service designed specifically for applications in parking resource management.

Our platform integrates ultra-low-power sensing with web-based solutions that provide dramatic results to cities managing as few as 100 parking spaces and as many as 50,000. Streetline's reliable services and tested applications allow cities to make real changes to increase revenues and optimize parking supply.



Enforcement and Maintenance Tools



Workforce management applications optimize enforcement and maintenance activities, based on accurate and timely information about meter failures, jams, complete audits, and parking violations.

Streetline Applications offer centralized control along with the power of hand-held delivery.

Driver Information and Congestion Management



Parking Finder services reduce congestion by directing drivers to available parking and getting them quickly to their destination.

Information is available over the web for trip planning, and is delivered to drivers through web-enabled cell phones, GPS navigation devices, and dynamic message signs on the street.

Optimized Parking and Payment Options



Meter Monitors provide two-way communication with single-space parking meters to deliver most of the benefits of multi-space meters at one tenth of the cost per space. Complete information on usage allows cities to set prices based on known demand.

Drivers can pay at the meter as usual, but now have more options: mobile phone payments actually show up on single space parking meters, and Streetline enables credit card transactions at single space meters with no change in battery life, and no need for solar power.

