

Joint Use / Streetlights

Acquiring accurate joint-use data is important in the effort to capture lost revenue from foreign attachers. Osmose® will conduct a joint-use survey that captures and documents the accurate joint-use information you need.

A professional joint-use inventory from Osmose consists of field-collecting data on a geographic basis. Osmose field technicians can document the presence of foreign attachments on a structure, and as options include ownership of the attachment(s), whether or not guys and anchors are shared, and provide digital images of the attributes/violations. Osmose can also perform the same services for a streetlight inventory, capturing lamp type, wattage, and related information.

To involve attachers in the process and to facilitate fast resolution of disputed claims, field-collected data can be delivered to attachers, and can include hand-held devices that enable the attachers to verify the accuracy of the audit.

Osmose Differentiators

What makes an Osmose Joint-Use Survey different from others?

- o Automated and manual QC is performed throughout the project on data at appropriate processing stages
- o Trained field staff experienced in identifying attachments and ownership can be mobilized and trained on unique attachment details quickly
- o In-the-field validations built into Osmose's field-collection software, FastGate® Mobile
- o ANSI standard quality control process enabled with FastGate Mobile
- o Ability to integrate data from various existing sources and deploy that data in the field for validation and enhancement
- o Ability to return spatial and relational data into a utility's attachment database or GIS
- o Ability to handle data sets of any size, from targeted network regions to full service territories
- o Nationwide coverage in all rural, urban, and suburban areas

Why Perform a Joint-Use Survey?

You should consider performing a joint-use survey if:

- o You want to capture lost revenue from attachers
- o You want protection against over-billing
- o You need joint-use data as part of a pole-loading analysis to detect overload conditions of wood poles
- o You need to document third-party attachments and streetlights as part of an asset management initiative



Osmose®

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