

Tolling Technology

Past and Present...

**FACT SHEET
#2**

Old Style Toll Booths

- Required drivers to stop to pay cash tolls.
- Created traffic back-ups.
- Caused safety concerns.
- Contributed to air quality problems.



Even so-called E-ZPass® lanes require drivers to slow down to pass through barricades.

New Cashless Free-Flow Tolling



- ✓ Replaces gates, booths, and barriers with new toll technology mounted on overhead "gantries."
- ✓ Allows drivers to pay tolls without slowing down and without weaving across lanes to the correct toll booth.
- ✓ Keeps traffic flowing unimpeded.
- ✓ Reduces vehicle emissions.

New tolling technology benefits drivers, the economy, and the environment.

So what's the outcome?

Smoother, safer, and convenient tolling systems that achieve congestion relief through roadway pricing.

***New Toll Technology =
Smoother Travel
+ Less Congestion***



CT Congestion Relief Study

EXPRESS LANES, ELECTRONIC TOLLING, AND CONGESTION MITIGATION



**CDM
Smith**