

*Moving Massachusetts Forward.*  
**massDOT**



**Massachusetts Department of Transportation**

## **Appendix 10.6**

### **Website Developers Page**



- [Massachusetts Highway Department](#)
- [Massachusetts Aeronautics Commission](#)
- [Massachusetts Bay Transportation Authority](#)
- [Regional Transit Authorities](#)
- [Massachusetts Registry of Motor Vehicles](#)
- [Massachusetts Turnpike Authority](#)
- [Massachusetts Port Authority](#)

## EOT Developers Page Beta

Welcome to the BETA version of the EOT Developers Page. The information and links found here are meant to serve as resources for developers interested in working with real-time and static transportation data made available by the Executive Office of Transportation and its family of agencies.

### EOT's Relationship With Developers

Please note: Any use of the Data on the Executive Office of Transportation and Public Works Developers Page acknowledges acceptance of EOT's Developer's License Agreement.

- [EOT and Developer's Relationship Principles](#)
- [Developer's License Agreement](#)

### MassDOT Developers Conference:

MassDOT will be hosting a Developers Conference, free and open to the public, at the Tang Center at the Massachusetts Institute of Technology on November 14th, 2009. For Full conference details please click here:

<http://massdotdevconference.eventbrite.com/>

### MassDOT Developer's Challenge

On September 28, 2009 EOT announced the 2009 MassDOT Developers Challenge. The Challenge inspires developers to create both applications and data visualizations, to submit them to MassDOT, and to release them to the public. The two top submissions will receive a CharlieCard valid for one-year of free travel on the MBTA, in addition to recognition at the MassDOT Developers Conference.

Visualization Challenge: The Visualization Challenge calls on developers to use data release through the MassDOT Developers site to show "A day in the life of the MBTA." The data released includes all CharlieCard "taps" on average weekdays in the summer and fall. For the full data, click [HERE](#).

Application Challenge: The Application Challenge calls on developers to create