

# Greenlots

---

*Unlocking the possibilities of the new mobility future*

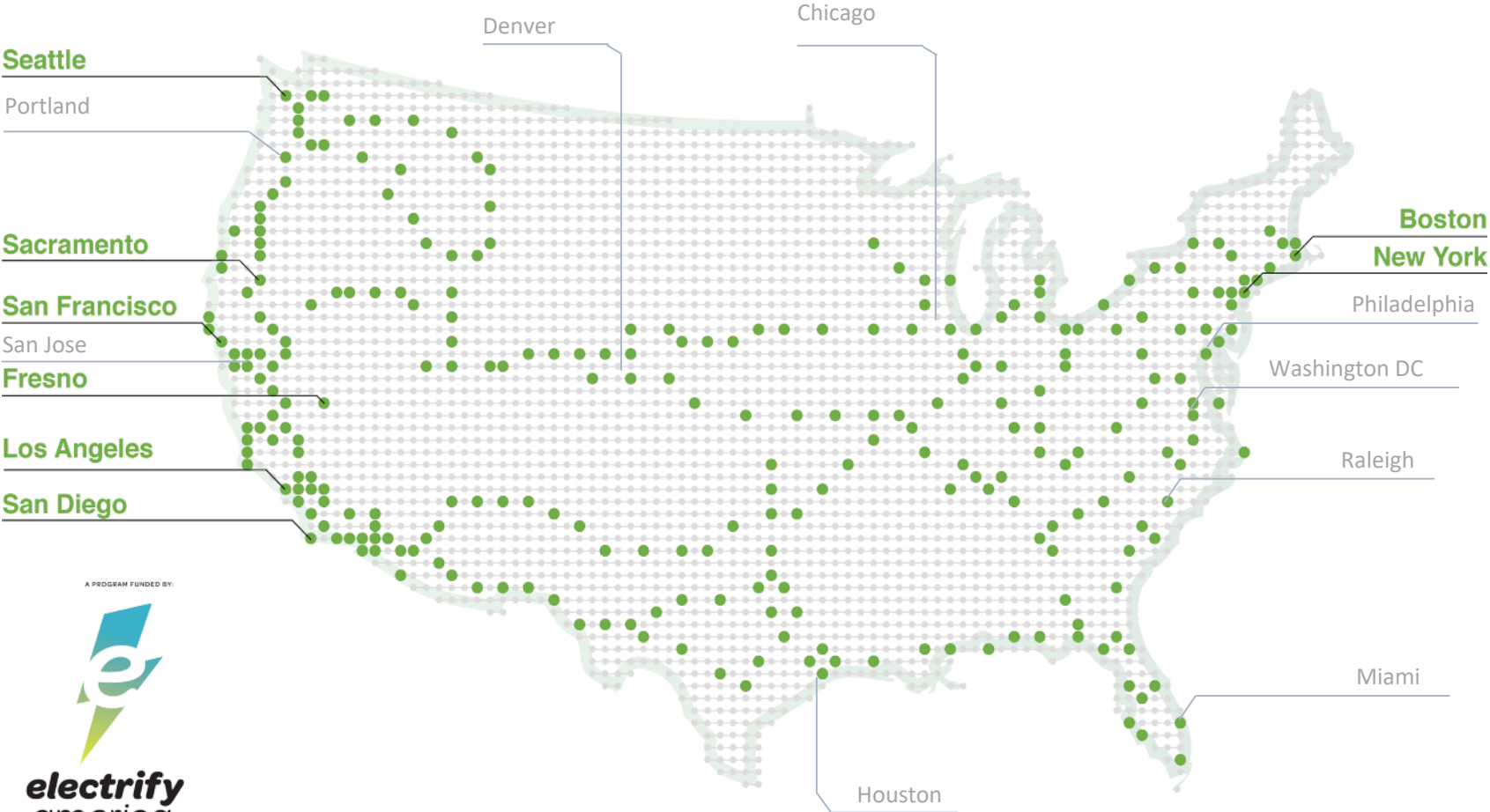


# Greenlots at a glance

 <p>Leading EV charging <b>software &amp; grid services</b> platform</p>	 <p>Sole software platform for the world's <b>largest</b> charging program - VW's Electrify America</p>	 <p>Addressing a <b>\$3 trillion</b> emerging industry</p>
 <p>Enabling electrification through <b>hardware agnostic, open, &amp; connected</b> systems</p>	 <p>Smart cities solution provider for <b>The City of Los Angeles</b></p>	 <p>Deployed in <b>13 countries</b> across three continents</p>
 <p>Validated by the most prominent customers in the <b>Auto, Smart Cities &amp; Utility</b> industries</p>	 <p>Working with <b>major utilities</b> &amp; utility backed organizations (SCE, Southern, Avista, EEI, EIP)</p>	 <p>Experienced team, pioneering the industry for more than <b>a decade</b></p>

# Greenlots' Work with Electrify America

Supporting a \$2 Billion Investment in EV Charging Infrastructure



## Nationwide Fast Charging Network

Greenlots selected as **sole software provider** to manage **2,500+** high-power fast chargers at **250+** sites along major highways and linked to **17** metropolitan areas in **38** states

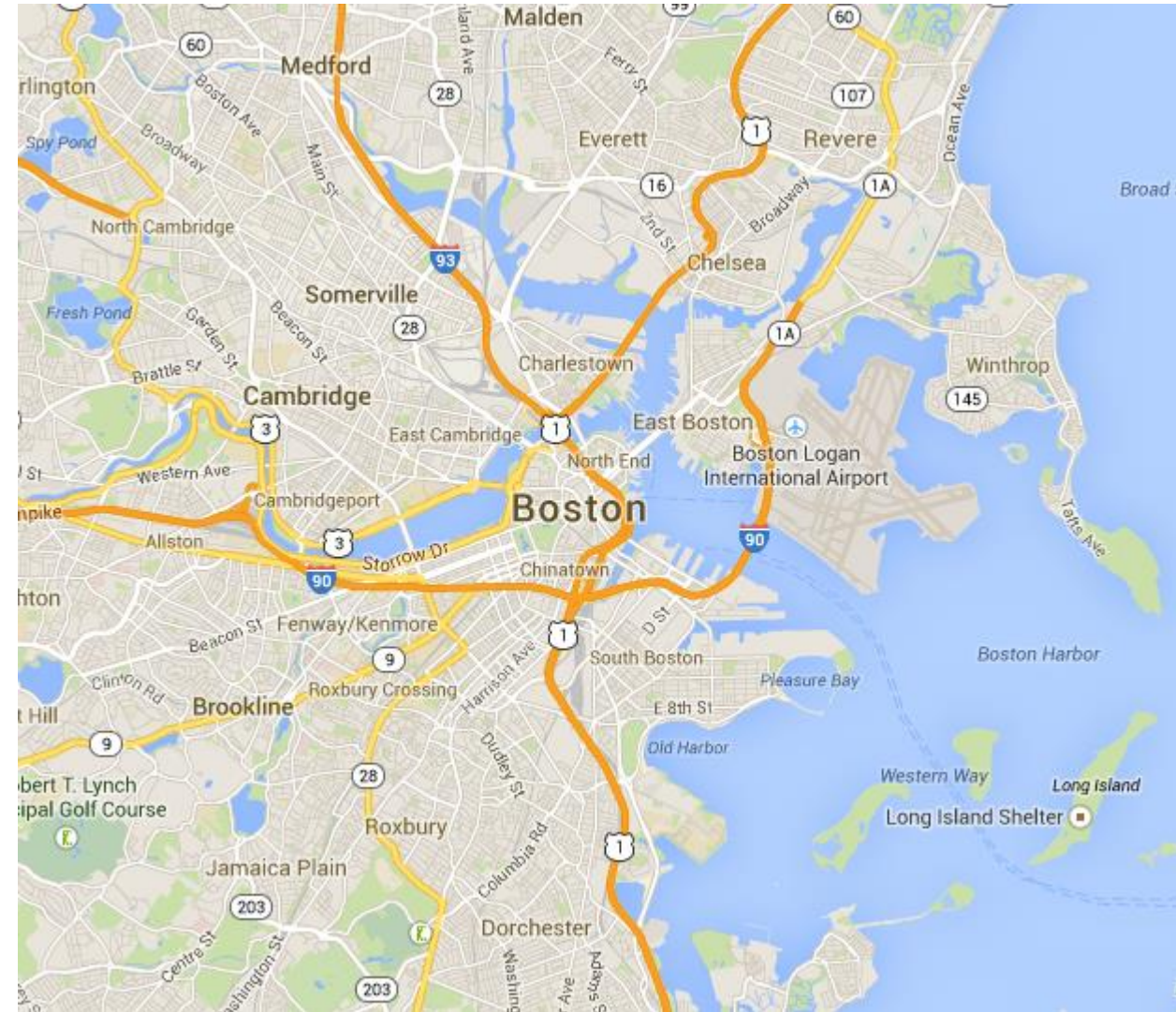
## Community-based Charging

Greenlots selected to deploy **900** Level 2 stations at more than **140** workplace and multi-unit dwelling sites in **8** metropolitan areas by Jan. 2019



# Electrify America – Level 2 Projects in Greater Boston

- First Cycle 1 Region completed
- Number of Boston projects:
  - 13 workplace + 2 MUD
- Example:
  - Framingham State University
- Program Advantages:
  - Robust list of interested parties
  - Well developed site hosts
  - Education + connect with broader goals
  - White glove approach



Thank you

---

greenlots

