Tritium

Providing energy freedom
A story of innovation
15 years engineering progressive and innovative products

Hottest

Highest

Coldest

Deepest

Everyday Reliability

TRITIUM
## Charging speed

### How fast is fast enough?

<table>
<thead>
<tr>
<th>Type</th>
<th>120V</th>
<th>L2</th>
<th>L3</th>
<th>Supercharge</th>
<th>HPC</th>
<th>Gasoline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (kW)</td>
<td>1.2</td>
<td>7.6</td>
<td>50</td>
<td>120</td>
<td>350</td>
<td>5,530</td>
</tr>
<tr>
<td>Speed (mph)</td>
<td>5</td>
<td>32</td>
<td>200</td>
<td>500</td>
<td>1,500</td>
<td>23,000</td>
</tr>
<tr>
<td>200 mile wait</td>
<td>40 hrs</td>
<td>6 hrs</td>
<td>1 hr</td>
<td>24 mins</td>
<td>8 mins</td>
<td>30 secs</td>
</tr>
</tbody>
</table>

*TRITIUM*
Making the buying decision

Buy a more convenient vehicle

- Provide the **freedom** of a gas car
- **No impediment** to buying decision
- Only 11% of commuters drive more than 60 miles per day
- More **convenient** than gas!

2. CleanTechnica, Electric car drivers: Desires, Demands & Who They Are, 2016
More convenience

Forget the ‘Gas Station’ paradigm, EV’s can charge anywhere

Optimal Vehicle Charging Locations

- 12kW
  - 49% Home

- 12-50kW
  - 36% Work

- 50kW
  - 15% Public

- 150 - 500kW
  - Corridor

Faster charging required
The EV future
More benefits for owners
Contact

David Finn, CEO
dfinn@tritium.com.au
www.tritium.com.au