### **About Greenlots**

Together with our customers Greenlots is powering the transformation to electric mobility. Our industry-leading software and services equip drivers, fleet and network operators to efficiently deploy, manage, and leverage EV charging infrastructure.

We provide what our customers need: knowledge and support to transition to electric and flexible solutions that deliver economically effective, reliable charging at scale.



Founded in **2008** with over a decade of experience



Headquartered in Los Angeles, California



Acquired by Shell New Energies in January 2019



Global footprint with offices throughout the US and in Canada, India, Singapore, and Southeast Asia



Over **250 Employees**and contractors
worldwide



Working with utilities, cities, automakers, fleet, and retail customers across the world



Confidential

# Why Greenlots?



#### Shell Benefit

As a part of Shell, Greenlots has the resources and stability to design, build, and operate high-performing, large-scale projects. We are here for the long haul.



### Infrastructure at Scale

We providing our customers with enterprise grade network management and driver software solutions that simplify owning and operating EV charging infrastructure at scale.



were

## Dependable partner

Our focus on operational excellence and high safety standards means we build our projects safely and on time. We are committed to open charging standards meaning we can deliver the solution right for you, at the best possible cost.



The number of charge points available globally across the Shell network

#### 24x7 uptime

Business continuity is key for our customers, our 24x7 support means we are there with you, always

### **Every 2 days**

Greenlots brings a new
Charging Station online...
delivered by our industry leading
Infrastructure Services group



"VW will spend \$34 bn on e-mobility initiatives through 2025."

"FORD plans

\$11bn investment,

40 electrified vehicles by 2020"

"GM is targeting to spend

\$8bn on electrification

and automation over the next several years."

"Shell plans to invest up to \$15bn by 2025 in New Energies to transition to cleaner energy."



# Volvo LIGHTS

Volvo Trucks: Charging solutions for heavy-duty electric trucks



3

150 kW DC Fast Chargers across three trucking facilities



50 kW DC Fast Chargers across three trucking facilities



Level 2 stations for light-duty vehicles



**50** 

Electric forklift chargers for inwarehouse operations



Integration with distributed energy resources (solar)



Load management and smart charging



Engineering, construction & installation

