



# KEBA

## STOTELĖS PRIJUNGIMO INSTRUKTAŽAS

Susikūrus stotelę mūsų programėlėje, gautus duomenis reikės susivesti savo stotelės programėlėje. Visų pirma reikės per programėlę arba Keba portalą pašalinti/atjungti jūsų stotelę ir ją perkrauti, kitaip nematysite visų OCPP nustatymų.

Parameter	Setting	Description
Chargepoint Identity	<input type="text"/>	String used for identification at the OCPP backend.
OCPP Communication Type	OCPP 1.6 JSON	Connection type which is used for the communication between charging station and OCPP backend.
Central System Address	ocpp.circlelink.app	Hostname of the OCPP backend.
Central System Port	443	Port of the OCPP backend.
Central System Path	<input type="text"/>	Path of the OCPP backend.
Secure Central System Connection	✓ ON	Enables or disables the encrypted communication with the OCPP backend.
Central System Authentication Method	None	Authentication method of the OCPP backend.
Reconnect Interval	30	Time interval (in seconds) in which a WebSocket connection is retried.
WebSocket Ping Interval	240	Time interval (in seconds) between WebSocket Pings initiated by the charging station. Enter "0" to disable the WebSocket Ping / Pong. In this case there is either no Ping / Pong or the server initiates the Ping and the charging station responds with Pong.
Predefined Token	<input type="text"/>	This string/token is required, when the authorization in the web interface is disabled. A charging process can only be started if the predefined token is recognized by the OCPP backend.
Meter values during charging session	15	Time interval (in seconds) in which the meter values are transmitted to the OCPP backend during a charging session. Enter "0" to disable the transmission.
Meter values referenced to clock	900	Time interval (in seconds) in which the meter values are transmitted to the OCPP backend, independently from a running charging session. Time reference is always 00:00:00 (midnight).

✓ Apply

**Keba portale suveskite šiuos duomenis:**

**OCPP Communication Type** – OCPP 1.6 JSON

**Central System Address** – Iš mūsų programėlės gautas URL

**Central System Path** – Iš mūsų programėlės gautas ChargerID

**Predefined Token** – Susisieki su [support@circlelink.app](mailto:support@circlelink.app) nurodydami savo stotelės gamintoją, ChargerID ir paprašykite gauti jūsų **Predefined Token**. Šio žingsnio neatlikus, stotelės prisijungs, tačiau krautis automobilio negalėsite.