



OCPP 1.6 Interoperability

in-tech Charge Control C Works with Vector vCharM

in-tech smart charging and Vector perform successful interoperability test with controller Charge Control C and the back end vCharM on March 2, 2021.

CORE

Basic charge point functionality

Tested:

- > Authorize
- > BootNotification
- > ChangeAvailability
- > ChangeConfiguration
- > GetConfiguration
- > Heartbeat
- > MeterValues
- > Transaction
- > Reset
- > StartTransaction
- > StatusNotification
- > StopTransaction

Management

Support for firmware update management and diagnostic log file download

Tested:

- > GetDiagnostics
- > DiagnosticsStatusNotification
- > FirmwareStatusNotification
- > UpdateFirmware

SmartCharging

Support for basic Smart Charging, for instance using control pilot

Tested:

- > SetChargingProfile