



# Certificate of Compliance

**Certificate:** 80094715

**Master Contract:** 302274

**Project:** 80094715

**Date Issued:** January 20, 2023

**Issued To:** Complete Innovations Inc. d.b.a "Fleet Complete"  
88 Queens Quay W. Suite 200  
Toronto, Ontario, M5J 0B8  
Canada

**Attention:** Matthew Ross

**Issued by:** Allen Anderson

## **PRODUCTS**

CLASS - C841201 - ELECTRONIC LOGGING DEVICES (ELD) ELECTRONIC LOGGING DEVICES (ELD)

ELD Product Model(s):

**Fleet Complete BigRoad ELD with FT1 Telemetry device. Application implemented on Android (App version 34.1) and iOS (App Version 34.1)**

Name/Model	Hardware	Software	Cert. ID
1 1.Fleet Complete BigRoad ELD with FT1 Telemetry device	FT1 Telematics Device	<ul style="list-style-type: none"><li>BigRoad web application (back-end system/web-based interface), Version: 34.1</li><li>BigRoad ELD (Mobile App Software), Android version 34.1</li></ul>	3A25
2 1.Fleet Complete BigRoad ELD with FT1 Telemetry device	FT1 Telematics Device	<ul style="list-style-type: none"><li>BigRoad web application (back-end system/web-based interface), Version: 34.1</li><li>BigRoad ELD (Mobile App Software), iOS version 34.1</li></ul>	3A26



**Certificate:** 80094715  
**Project:** 80094715

**Master Contract:** 302274  
**Date Issued:** January 20, 2023

---

The *Fleet Complete BigRoad ELD* is a single product comprised of the hardware and software combination listed above and supports the following (as tested):

Day Start Time (Midnight/Variable):	Midnight Day Start Time
Engine Synchronization (ECM/Non-ECM):	ECM
File data transfer (Email/USB/Bluetooth/Print):	Email
Communication protocol(s):	SAE J1939 (250 and 500 kbps baud rates) SAE J1979/OBD-II

**Conditions of Acceptability:**

Note: Cybersecurity testing and evaluation has not been performed. It is the responsibility of the ELD provider to provide adequate cybersecurity safeguards

**APPLICABLE REQUIREMENTS**

Transport Canada - Electronic Logging Device Test Procedures: Parts 1, 2, and 3, version 2.0, dated October 26, 2020; including changes published by Transport Canada on their website, last updated August 18, 2021

CCMTA/CCATM - Technical Standard for Electronic Logging Devices, version 1.2, dated October 27, 2020



**Certificate:** 80094715  
**Project:** 80094715

**Master Contract:** 302274  
**Date Issued:** January 20, 2023

---

### **MARKINGS**

Unique certification number (ELD Certification ID) provided by CSA shall be embedded by manufacturer in the ELD software in the appropriate data field. ELD Certification ID is a unique four-character alphanumeric certification identifier using characters A–Z and numbers 0–9 to provide ability to cross-check the certified ELD model and software version(s).



## *Supplement to Certificate of Compliance*

**Certificate:** 80094715

**Master Contract:** 302274

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80094715	January 20, 2023	Initial ELD product certification testing