



# APPLICATION GUIDE

#### Login

Log in to the application using your username and password. If you don't have a Wizefleet ELD account, please contact your fleet manager or your company's safety personnel.

#### **(**773) 951-9801

➢ info@wizefleet.com

Wizefleet ELD						
login						
Password	0					
Sing In						
By clicking "Sign In" you agree to our Terms and Privacy						







### **Connect to ELD**

To utilize the Wizefleet ELD (device and application), you need to connect the PT30 to your truck using the provided wire and then turn on the ignition. The Wizefleet ELD will automatically establish a connection with the vehicle assigned to you by your fleet manager. When the ELD is connected to the vehicle, the driver will see a green icon displayed on the top right side of the dashboard.



### Using Wizefleet ELD on the road

Wizefleet ELD

After establishing a connection with your ELD device, you can start your work by setting your duty status. When your vehicle starts moving faster than 5mph, your duty status will automatically change to "Driving" and your screen will change to the driving mode.

During driving mode, you will not be able to change your duty status until you stop your vehicle at a safe location.

Wade Warren - 117	© 🗖	← Change status				
			ON DUTY	DRIVING	SLEEPER	OFF DUTY
Remaining		(	Yard move			
00.00			Shipping docu	ument	Trailer	
OFF DUTY	,		- Location Chicago, IL			
			- Notes	Delivery	Firel	laak Sloop
$\cap$			Other	Drop		Jook Jocep
B4 05:53 07:17 BREAK 30 min 14h limit	19:26 CYCLE USA 70/B					
				U	pdate	

## Accessing previous day logs & certifying

Wizefleet ELD

If you have uncertified logs from previous days, you will see a red warning on the dashboard. By clicking on the warning, you can view the uncertified dates. To certify each log date, select the specific date and click "Certify" located at the bottom of the screen. Alternatively, you can bulk-certify uncertified logs by selecting "Select All".

Access the logs from the previous 14 days by navigating to "Menu" and then selecting "Logs". Each log date displays information regarding Trailer & Shipping Documents as well as driving details.







## Roadside Inspection (Follow the given guidelines to show your records to the officer)

Click the "Menu" icon on the top left corner and select DOT Inspection. Tap "Being Inspection" and show your electronic logbook's 8-day summary to the officer.

			Driver name		License #	Co-dri	ver		Truck #
			Wade Warre	n	\$645-234-2343				119
			Truck VIN		ELD ID	ELD pr	ovider		ELD exempt
OT Inspectio	n		4Y453455S	L345342	463522	Wizef	leet ELD		No
			Carrier		Time zone	24 per	iod starting time		USDOT #
			Wade Expre	ss Inc	СТ	00:00			4521454
	Inspect		Miles today		Trailer #	Shippi	ng ID		Unidentified rec.
	Inspect logs for the 24-hour period and the previous days for one HOS cycle. Select "Start Inspection" and give your device		0		658305	68535	5		0
	to the officer.		Malfunction I	ndicators	Data Diagnostic Indicators	Curren	t location		
			No		No	Chica	go, IL, US		
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request.		SB D ON					1 11 11 1 11 11 1 11 11	
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs		SB D ON Time (CT)	Status		Odometer (mi)	Engine	Duration	Notes
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs		SB         D           ON         Time (CT)           12:00 AM	Status	Location 4.81 mi SW of Alda, NE	Odometer (mi) 692756	Engine 14552.4	Duration 9h:4m:10s	111 111 111 111
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs		SB         D           ON         Time (CT)           12:00 AM         09:03 AM	Status OFF Power on	Location 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE	Odometer (mi) 692756	Engine 14552.4 14552.5	Duration 9h:4m:10s	Notes
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs Email logs Email logs for the 24-hour period and the previous days for one		SB         D           D         ON           Time (CT)         12:00 AM           09:03 AM         09:03 AM	Status OFF Power on ON	Location 4.81 mi SW of Akla, NE 4.81 mi SW of Akla, NE 4.81 mi SW of Akla, NE	Cdometer (mi) 692756 692756 692756	Engine 14552.4 14552.5 14552.5	Duration 9h:4m:10s 20m:20s	Notes
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format.		SB         D           D         D           Time (CT)         12:00 AM           09:03 AM         09:03 AM           09:04 AM         09:24 AM	Status OFF Power on ON DR	Location 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE	Odometer (mi) 692756 692756 692756 692756 692756	Engine 14552.4 14552.5 14552.5 14552.8	Duration 9h:4m:10s 20m:20s 6h:58:1s	Notes PTI
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format. Email logs		SB         0           D         0           Time (CT)         12:00 AM           09:03 AM         09:03 AM           09:04 AM         09:24 AM	Status OFF Power on ON DR	Location 4.81 mi SW of Alda, NE 4.81 mi S of Alda, NE	Odometer (mi) 692756 692756 692756 692756 692756	Engine 14552.4 14552.5 14552.5 14552.5	Duration 9h:4m:10s 20m:20s 6h:58:1s	Notes
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request. Send logs Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format. Email logs		Time (CT)           12:00 AM           09:03 AM           09:04 AM           09:24 AM           10:24 AM	Status OFF Power on ON DR DR	Location 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE 4.81 mi SW of Alda, NE 4.81 mi S of Alda, NE 1,75 mi W of Goehner, NE	Odometer (mi) 692756 692756 692756 692756 692823	Engine 14552.4 14552.5 14552.5 14552.8 14553.8	Duration 9h:4m:10s 20m:20s 6h:58:1s	Notes PTI Auto
	Send Logs Send Logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request.  Send logs Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format.  Email logs		Time (CT)           12:00 AM           09:03 AM           09:03 AM           09:04 AM           10:24 AM           11:24 AM	Status OFF Power on ON DR DR DR	Location A 81 mi SW of Akda, NE A 81 mi SW of Akda, NE A 81 mi SW of Akda, NE A 81 mi S of Akda, NE 1,75 mi W of Goehner, NE 0,81 mi NW of Syracuse, NE	Odometer (mi) 692756 692756 692823 692823	Engine 14552.4 14552.5 14552.5 14552.8 14553.8 14553.8	Duration           9h:4m:10s           20m:20s           6h:58:1s	Notes PTI Auto
	Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request.  Send logs Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format.  Email logs		Time (cT)           Time (CT)           12:00 AM           09:03 AM           09:04 AM           10:24 AM           10:24 AM           11:24 AM           12:20 AM	Status OFF Power on ON DR DR DR DR	Location 4.81 mi SW of Akda, NE 4.81 mi SW of Akda, NE 4.81 mi SW of Akda, NE 4.81 mi SW of Akda, NE 1,75 mi W of Goehner, NE 0,81 mi NW of Syracuse, NE 0,75 E of Craig, MO	Odometer (m) 692756 692756 692756 692756 692823 692827 692823	Engine 14552.4 14552.5 14552.8 14553.8 14553.8 14553.8	Duration 9h:4m:10s 20m:20s 6h:58:1s	Notes PTI Auto



## Transfer ELD record (Follow the given guide lines to send your records to DOT)

Click the "Menu" icon on the top left corner and select "DOT Inspection". Tap "TransferLogs" to send your ELD records to DOT. In the pop-up window, write your comment and click the "Transfer Logs" button.

<ul> <li>← DOT Inspection</li> <li>Inspect logs for the 24-hour period and the previous days for one +DOS cycle. Select "Start inspection" and give your device to the office.</li> <li>Start inspection</li> <li>Send Logs</li> <li>Send logs</li> <li>Email logs</li> <li>Email logs</li> <li>Email logs for the 24-hour period and the previous days for one +DOS cycle. Send: your logs to the officer of they are your device to the officer of they are your logs to the officer of the previous days for one +DOS cycle. Send your logs in the PDF lormat.</li> </ul>				Send Logs	5
Inspect         Inspect logs for the 24-hour period and the previous days         for one HOS cycle. Select "Start inspection" and give your device to the officer.         Start inspection         Start inspection         Confirm         Cancel         Send Logs         Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request.         Send logs         Email logs         Email logs for the 24-hour period and the previous days for one HOS cycle. Send your logs in the PDF format.         Email logs for the 24-hour period and the previous days for one HOS cycle. Send your logs in the PDF format.	← DOT Inspection		○ E	imail	
Send Logs   Send logs for the 24-hour period and the previous days for one   HOS cycle. Send your logs to the officer if they request.     Send logs     Email logs     Email logs for the 24-hour period and the previous days for one   HOS cycle. service a PDF. Email your logs in the PDF format.		Inspect Inspect logs for the 24-hour period and the previous days for one HOS cycle. Select "Start Inspection" and give your device to the officer.	Not     Ot	Veb Service es ner	
Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format.		Send Logs Send logs for the 24-hour period and the previous days for one HOS cycle. Send your logs to the officer if they request.		Confirm	Cancel
		Email logs Email logs for the 24-hour period and the previous days for one HOS cycle as PDF. Email your logs in the PDF format. Email logs			

### $\leftarrow \text{ Start inspection}$

Driver name	License #	Co-driver	Truck #
Wade Warren	S645-234-2343		119
Truck VIN	ELD ID	ELD provider	ELD exempt
4Y453455SL345342	463522	Wizefleet ELD	No
Carrier	Time zone	24 period starting time	USDOT #
Wade Express Inc	СТ	00:00	4521454
Miles today	Trailer #	Shipping ID	Unidentified rec.
0	658305	68535	0
Malfunction Indicators	Data Diagnostic Indicators	Current location	
Νο	No	Chicago, IL, US	



Time (CT)	Status	Location	Odometer (mi)	Engine	Duration	Notes
12:00 AM	OFF	4.81 mi SW of Alda, NE	692756	14552.4	9h:4m:10s	
09:03 AM	Power on	4.81 mi SW of Alda, NE	692756	14552.5		
09:04 AM	ON	4.81 mi SW of Alda, NE	692756	14552.5	20m:20s	ΡΤΙ
09:24 AM	DR	4.81 mi S of Alda, NE	692756	14552.8	6h:58:1s	
10:24 AM	DR	1,75 mi W of Goehner, NE	692823	14553.8		Auto
11:24 AM	DR	0,81 mi NW of Syracuse, NE	692827	14554.8		
12:24 AM	DR	0,75 E of Craig, MO	692953	14555.8		Auto
01:24 AM	DR	2,31 mi W of Camden Point, MO	693019	14556.8		



### **ELD Malfunction**

### §395.22 Motor carrier Responsibilities

A motor carrier must ensure that its drivers possess onboard a commercial motor vehicle and ELD information packet containing the following items: An instruction sheet for the driver describing ELD malfunction reporting requirements and recordkeeping procedures during ELD malfunctions.

## The following instructions are in accordance with the guidelines set forth in §395-34

Wizefleet ELD will monitor and report malfunction data based on section "4.6 ELD's Self-Monitoring of Required Functions," table 4:

- P- "Power compliance" malfunction,
- E- "Engine synchronization compliance" malfunction,
- T "Timing compliance" malfunction,
- L- "Positioning compliance" malfunction,
- R- "Data recording compliance" malfunction,
- S- "Data transfer compliance" malfunction,
- O- "Other" ELD detected malfunction.

#### **(**773) 951-9801

≥ info@wizefleet.com