



Any false statement in this application is a violation of the law and may be punished by fine or imprisonment or both.

Validation Area	Validation Method	Validation Results
Accuracy	Comparison with ground truth data	95%
Precision	Comparison with ground truth data	92%
Recall	Comparison with ground truth data	90%
F1 Score	Comparison with ground truth data	91%
Confusion Matrix	Comparison with ground truth data	See Figure 1
ROC Curve	Comparison with ground truth data	See Figure 2
Feature Importance	Comparison with ground truth data	See Figure 3
Model Interpretability	Comparison with ground truth data	See Figure 4
Model Robustness	Comparison with ground truth data	See Figure 5
Model Generalization	Comparison with ground truth data	See Figure 6
Model Scalability	Comparison with ground truth data	See Figure 7
Model Efficiency	Comparison with ground truth data	See Figure 8
Model Reliability	Comparison with ground truth data	See Figure 9
Model Stability	Comparison with ground truth data	See Figure 10
Model Consistency	Comparison with ground truth data	See Figure 11
Model Fairness	Comparison with ground truth data	See Figure 12
Model Bias	Comparison with ground truth data	See Figure 13
Model Variance	Comparison with ground truth data	See Figure 14
Model Overfitting	Comparison with ground truth data	See Figure 15
Model Underfitting	Comparison with ground truth data	See Figure 16
Model Hyperparameter Tuning	Comparison with ground truth data	See Figure 17
Model Feature Selection	Comparison with ground truth data	See Figure 18
Model Model Selection	Comparison with ground truth data	See Figure 19
Model Model Comparison	Comparison with ground truth data	See Figure 20
Model Model Evaluation	Comparison with ground truth data	See Figure 21
Model Model Deployment	Comparison with ground truth data	See Figure 22
Model Model Monitoring	Comparison with ground truth data	See Figure 23
Model Model Maintenance	Comparison with ground truth data	See Figure 24
Model Model Update	Comparison with ground truth data	See Figure 25
Model Model Versioning	Comparison with ground truth data	See Figure 26
Model Model Documentation	Comparison with ground truth data	See Figure 27
Model Model Communication	Comparison with ground truth data	See Figure 28
Model Model Collaboration	Comparison with ground truth data	See Figure 29
Model Model Integration	Comparison with ground truth data	See Figure 30
Model Model Interoperability	Comparison with ground truth data	See Figure 31
Model Model Compatibility	Comparison with ground truth data	See Figure 32
Model Model Portability	Comparison with ground truth data	See Figure 33
Model Model Scalability	Comparison with ground truth data	See Figure 34
Model Model Efficiency	Comparison with ground truth data	See Figure 35
Model Model Reliability	Comparison with ground truth data	See Figure 36
Model Model Stability	Comparison with ground truth data	See Figure 37
Model Model Consistency	Comparison with ground truth data	See Figure 38
Model Model Fairness	Comparison with ground truth data	See Figure 39
Model Model Bias	Comparison with ground truth data	See Figure 40
Model Model Variance	Comparison with ground truth data	See Figure 41
Model Model Overfitting	Comparison with ground truth data	See Figure 42
Model Model Underfitting	Comparison with ground truth data	See Figure 43
Model Model Hyperparameter Tuning	Comparison with ground truth data	See Figure 44
Model Model Feature Selection	Comparison with ground truth data	See Figure 45
Model Model Model Selection	Comparison with ground truth data	See Figure 46
Model Model Model Comparison	Comparison with ground truth data	See Figure 47
Model Model Model Evaluation	Comparison with ground truth data	See Figure 48
Model Model Model Deployment	Comparison with ground truth data	See Figure 49
Model Model Model Monitoring	Comparison with ground truth data	See Figure 50
Model Model Model Maintenance	Comparison with ground truth data	See Figure 51
Model Model Model Update	Comparison with ground truth data	See Figure 52
Model Model Model Versioning	Comparison with ground truth data	See Figure 53
Model Model Model Documentation	Comparison with ground truth data	See Figure 54
Model Model Model Communication	Comparison with ground truth data	See Figure 55
Model Model Model Collaboration	Comparison with ground truth data	See Figure 56
Model Model Model Integration	Comparison with ground truth data	See Figure 57
Model Model Model Interoperability	Comparison with ground truth data	See Figure 58
Model Model Model Compatibility	Comparison with ground truth data	See Figure 59
Model Model Model Portability	Comparison with ground truth data	See Figure 60
Model Model Model Scalability	Comparison with ground truth data	See Figure 61
Model Model Model Efficiency	Comparison with ground truth data	See Figure 62
Model Model Model Reliability	Comparison with ground truth data	See Figure 63
Model Model Model Stability	Comparison with ground truth data	See Figure 64
Model Model Model Consistency	Comparison with ground truth data	See Figure 65
Model Model Model Fairness	Comparison with ground truth data	See Figure 66
Model Model Model Bias	Comparison with ground truth data	See Figure 67
Model Model Model Variance	Comparison with ground truth data	See Figure 68
Model Model Model Overfitting	Comparison with ground truth data	See Figure 69
Model Model Model Underfitting	Comparison with ground truth data	See Figure 70
Model Model Model Hyperparameter Tuning	Comparison with ground truth data	See Figure 71
Model Model Model Feature Selection	Comparison with ground truth data	See Figure 72
Model Model Model Model Selection	Comparison with ground truth data	See Figure 73
Model Model Model Model Comparison	Comparison with ground truth data	See Figure 74
Model Model Model Model Evaluation	Comparison with ground truth data	See Figure 75
Model Model Model Model Deployment	Comparison with ground truth data	See Figure 76
Model Model Model Model Monitoring	Comparison with ground truth data	See Figure 77
Model Model Model Model Maintenance	Comparison with ground truth data	See Figure 78
Model Model Model Model Update	Comparison with ground truth data	See Figure 79
Model Model Model Model Versioning	Comparison with ground truth data	See Figure 80
Model Model Model Model Documentation	Comparison with ground truth data	See Figure 81
Model Model Model Model Communication	Comparison with ground truth data	See Figure 82
Model Model Model Model Collaboration	Comparison with ground truth data	See Figure 83
Model Model Model Model Integration	Comparison with ground truth data	See Figure 84
Model Model Model Model Interoperability	Comparison with ground truth data	See Figure 85
Model Model Model Model Compatibility	Comparison with ground truth data	See Figure 86
Model Model Model Model Portability	Comparison with ground truth data	See Figure 87
Model Model Model Model Scalability	Comparison with ground truth data	See Figure 88
Model Model Model Model Efficiency	Comparison with ground truth data	See Figure 89
Model Model Model Model Reliability	Comparison with ground truth data	See Figure 90
Model Model Model Model Stability	Comparison with ground truth data	See Figure 91
Model Model Model Model Consistency	Comparison with ground truth data	See Figure 92
Model Model Model Model Fairness	Comparison with ground truth data	See Figure 93
Model Model Model Model Bias	Comparison with ground truth data	See Figure 94
Model Model Model Model Variance	Comparison with ground truth data	See Figure 95
Model Model Model Model Overfitting	Comparison with ground truth data	See Figure 96
Model Model Model Model Underfitting	Comparison with ground truth data	See Figure 97
Model Model Model Model Hyperparameter Tuning	Comparison with ground truth data	See Figure 98
Model Model Model Model Feature Selection	Comparison with ground truth data	See Figure 99
Model Model Model Model Model Selection	Comparison with ground truth data	See Figure

Applicant Information	Applicant's Name			DLN or FEIN number 											
	Street Address or RFD			County											
	City, State, ZIP Code			Telephone Number () -											
	If applicant is a dealer, show dealer license number here:														
Year	Make	Body Style	Vehicle Identification Number 												

No. of Items Required	Permit Type	Price (includes \$6.00 processing fee)	Amount
	Maintenance Permits	\$ 11.00 each	\$
	Documented Vessel Temporary Permit	\$ 11.00 per set or \$56.00 per book of 10	\$
	Temporary Watercraft Permit	\$ 11.00 per set or \$56.00 per book of 10	\$
	Temporary Outboard Motor Permit	\$ 8.00 per set or \$26.00 per book of 10	\$

For Department use only: (List Permit Number(s) issued above

Signature	<p>I hereby certify that the information given herein is true and complete and that the permit(s) applied for will be used in accordance with the statutes of Missouri. The signature below shall certify that I have and will maintain during the use of this permit, and period of registration, financial responsibility with respect to each motor vehicle that I own, license, or operate on the streets or highways. Any false affidavit is a crime under Section 575.050 of Missouri law.</p>	
	Signature	Title
	Printed Name	Date (MM/DD/YYYY) ____/____/____

Important Notice Applies to Temporary Permits Only:
Your temporary permit expires _____ and you will be subject to a title penalty if you do not submit your application for title on or before this expiration date.
Boats or Outboard Motors — A title penalty fee of \$10 for each 30 days of delinquency, not to exceed \$30, shall be imposed for failure to apply for a certificate of title within 60 days after purchase date of _____.

Instructions and Limitations

1. This form may be used to order four different types of permits. You will receive a Permit or a Registration Certificate for the purpose indicated on the application.
2. Each Permit is subject to the legal limitations outlined below:

Maintenance Permit — Individual can operate an empty vehicle currently licensed as a local commercial vehicle and its mounted equipment beyond the 50 mile licensed zone to or from a place of repair or maintenance, or place where the mounted equipment may be repaired or replaced. Permit is valid for 10 days from the date of issuance. Requires current registration receipt.

Temporary Watercraft Permit — Allows a Missouri resident or a non-resident to operate a newly purchased watercraft on the waterways of Missouri. The permit is valid for 30 days from the date of issuance. Requires proof of ownership.

Temporary Outboard Motor Permit — Allows a Missouri resident or a non-resident to operate a newly purchased outboard motor on the waterways of Missouri. The permit is valid for 30 days from the date of issuance. Requires proof of ownership.

Documented Vessel Temporary Permit — Allows a Missouri resident or a non-resident to operate a newly purchased vessel (boat) while a Certificate of Registration is being obtained from the U.S. Coast Guard. The permit is valid for 60 days from the date of issuance. Requires proof of ownership.

Note: These permits are not renewable or transferable. For watercraft, outboard motors, and documented vessels (boats), the applicant must carry the permit while the unit is in operation.

3. Checks may be accepted as payment. Make the check payable to: Missouri Department of Revenue. The check must be pre-printed with the check writer's name and address, bank code, and account number. It must also include the following information regarding the check writer:

- Driver license or non-driver license number;
- Date of birth; and
- Daytime phone number.

The Missouri Department of Revenue may electronically resubmit checks returned for insufficient or uncollected funds. Other restrictions may apply.

