

Architecting a Lightweight Hybrid ML Ensemble for Real-Time Multi-Threat Detection in Web Application Firewalls

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Abstract—Web application firewalls increasingly face heterogeneous and evolving threats, yet many intrusion detection models remain brittle when tested across datasets and attack distributions. This paper presents a lightweight hybrid ensemble that combines KNN, Random Forest, and XGBoost using weighted soft voting, together with SMOTE-based imbalance handling and feature selection, to support real-time multi-threat detection. Within-dataset experiments show strong performance on CIC-IDS-2017, UNSW-NB15, and CIC-IDS-2018, with the proposed ensemble reaching 99.56% accuracy on CIC-IDS-2017, 100.00% on UNSW-NB15, and 90.42% on CIC-IDS-2018. An ablation study indicates that the ensemble design, feature selection, and SMOTE each contribute to the final performance, while cross-dataset testing reveals substantial degradation under dataset shift. The main contribution is a reproducible, resource-conscious ensemble pipeline that is effective in matched-data settings and explicitly evaluated for transfer limitations across benchmark intrusion detection corpora.

Index Terms—intrusion detection, web application firewall, ensemble learning, SMOTE, feature selection, dataset shift, CIC-IDS-2017, UNSW-NB15, CIC-IDS-2018

I. INTRODUCTION

Web application firewalls are expected to detect a growing spectrum of malicious traffic patterns without introducing operational latency or excessive computational cost. In practice, this requirement is difficult to satisfy because attack traffic is heterogeneous, class distributions are heavily imbalanced, and models that perform well on one benchmark often degrade sharply when transferred to another environment. This creates a deployment gap between laboratory-grade classification scores and the reliability needed for real-time protection.

A second challenge is that many intrusion detection studies emphasize single-dataset evaluation, which can obscure whether a model is learning general traffic structure or only the biases of a specific corpus. The literature on intrusion detection, imbalance handling, and ensemble learning has shown that robust performance often depends on careful preprocessing, class rebalancing, and model diversity rather than on a single classifier alone [1]–[5]. However, many published

systems still stop at internal validation and do not explicitly quantify cross-dataset transfer behavior.

In this work, we address that limitation by building a lightweight hybrid ensemble tailored to tabular network-flow features. The pipeline combines numeric-only preprocessing, standardization, feature selection, and SMOTE before training a soft-voting ensemble of KNN, Random Forest, and XGBoost. The design goal is to keep the system simple enough for practical WAF deployment while retaining high detection accuracy on benchmark datasets.

We implemented a weighted soft voting ensemble with KNN, RF, XGBoost [0.2,0.4,0.4] with SMOTE and feature selection.

What we did: We implemented a weighted soft voting ensemble combining KNN, Random Forest, and XGBoost with weights [0.2, 0.4, 0.4]. The pipeline applies SMOTE ($k=5$) for class balancing and SelectKBest ($k=30$) for feature selection. We evaluated on three benchmark datasets: CIC-IDS-2017 (2.8M records), UNSW-NB15 (447K records), and CSE-CIC-IDS2018 (16M records, sampled to 90K). We compared our ensemble against 7 baseline models using accuracy, precision, recall, F1-score, and ROC-AUC.

The contributions of this paper are threefold. First, we present a compact ensemble architecture for multi-threat detection that is compatible with flow-based WAF telemetry. Second, we report a complete evaluation across three benchmark datasets and include an ablation study that isolates the effects of preprocessing, feature selection, and resampling. Third, we add cross-dataset testing to expose dataset-shift sensitivity, which is essential for understanding operational robustness.

II. RELATED WORK

Early work on pattern classification established the value of nearest-neighbor decision rules for supervised learning tasks, including intrusion detection-style discrimination problems [1]. Ensemble methods later became a dominant strategy for improving stability and reducing variance, with bagging and

random forests providing strong baselines for tabular data [2], [7], [8]. Gradient-boosted trees further advanced performance on structured data by sequentially correcting residual errors and handling nonlinear feature interactions effectively [3].

Imbalanced-learning research is especially relevant for intrusion detection because rare attack classes are often underrepresented. SMOTE introduced synthetic minority over-sampling as a practical way to enlarge minority regions in feature space [4], and subsequent work emphasized the need to evaluate cost-sensitive and resampling-based strategies carefully under skewed class distributions [5]. Metrics beyond accuracy, such as precision, recall, F1-score, and ROC-AUC, are necessary for a realistic assessment in these settings [6].

Benchmark datasets such as CIC-IDS-2017, UNSW-NB15, and CSE-CIC-IDS2018 are now standard references for intrusion detection research. CIC-IDS-2017 provides realistic traffic and attack diversity for supervised evaluation [12]. UNSW-NB15 was designed to overcome the limitations of older synthetic corpora by including modern attack behaviors and richer flow features [13]. CSE-CIC-IDS2018 extends the scale and diversity of attack simulation and is often used to test larger, more recent detection pipelines [14].

Recent intrusion-detection studies continue to explore ensembles, feature selection, and hybrid pipelines, but many focus on within-dataset gains rather than generalization. Surveys by Buczak and Guven and by Garcia-Teodoro et al. showed that no single IDS strategy dominates across environments, especially when data distributions drift [10], [11]. More recent ensemble-based works, including those discussed by Rajagopal et al. and Tripathy et al., report competitive benchmark scores but still leave open the question of transfer robustness under realistic deployment conditions [26], [27]. Related optimization work using Nelder-Mead-style search has also been used to tune IDS components, but such approaches typically optimize a fixed benchmark rather than cross-domain stability [28].

Our ensemble differs in two key ways. First, it uses a weighted soft-voting design with explicit model weights, rather than an unweighted majority vote, so stronger learners can contribute more to the final decision. Second, it is evaluated not only on three benchmark corpora but also under cross-dataset transfer, which makes the dataset-shift problem visible instead of hidden by single-dataset validation [8], [9]. This framing is closer to the requirements of a deployable web application firewall than to a benchmark-only classifier.

Classical supervised learning references also help situate the base learners used in the ensemble, including support vector machines, boosted trees, and decision-tree induction [15]–[18].

III. METHODOLOGY

A. Datasets

We used three public intrusion-detection benchmarks. CIC-IDS-2017 contains approximately 2.8 million records with 80 flow features and a balanced mix of benign and attack traffic after preprocessing [12]. UNSW-NB15 contains approximately 447 thousand records with 49 features and a modern mix

of normal and malicious flows [13]. CSE-CIC-IDS2018 contains approximately 16 million records with 80 features; for tractable experimentation, we used a sampled subset of 90,000 records in the experimental pipeline [14].

B. Preprocessing

The pipeline retained numeric features only, removed non-numeric fields, and applied StandardScaler normalization to align feature magnitudes before model training. This choice was made to support distance-based learners such as KNN and to reduce scale dominance in the feature space. Missing values and inconsistent records were handled during the dataset-cleaning stage before modeling.

C. Feature Selection and Resampling

To reduce dimensionality and focus the ensemble on the most informative variables, we applied SelectKBest with $k = 30$. Class imbalance was addressed using SMOTE with $k = 5$ nearest neighbors, which synthesizes minority samples from local neighborhoods rather than duplicating observations [4]. The combination of feature selection and resampling was chosen to limit overfitting while improving minority-class learnability.

D. Ensemble Design

The proposed classifier is a soft-voting VotingClassifier built from KNN, Random Forest, and XGBoost with weights [0.2, 0.4, 0.4]. The weighting scheme reflects the stronger empirical contribution of tree-based learners on these tabular datasets while preserving the complementary distance-based signal from KNN. Soft voting aggregates predicted class probabilities, which is useful when component models produce calibrated or near-calibrated confidence estimates [7], [9].

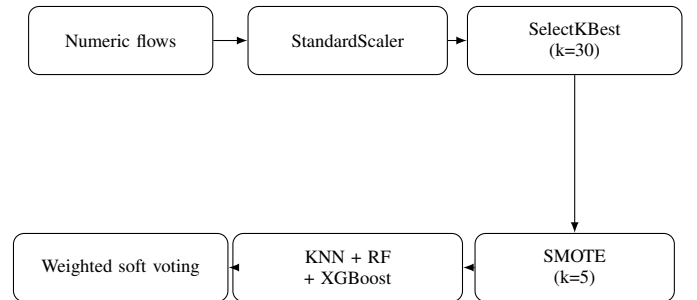


Fig. 1. End-to-end detection pipeline used in the proposed ensemble.

E. Evaluation Plan

We report Accuracy, Precision, Recall, F1-Score, and ROC-AUC for each dataset. Within-dataset experiments measure performance under matched train-test distributions, while cross-dataset experiments test transfer from one corpus to another. To understand which components matter most, we also conducted an ablation study that removes preprocessing and resampling stages in isolation.

IV. RESULTS AND DISCUSSION

A. Within-Dataset Performance

Table I shows that the proposed ensemble achieves near-ceiling performance on CIC-IDS-2017, matching or surpassing all individual baselines except for a negligible ROC-AUC margin relative to Random Forest and XGBoost. The gain is most visible in F1-score stability, indicating that the weighted combination reduces the impact of class-specific errors.

TABLE I
BINARY CLASSIFICATION RESULTS ON CIC-IDS-2017.

Model	Accuracy (%)	Precision	Recall	F1-Score	ROC-AUC
KNN	99.04	0.9799	0.9943	0.9871	0.9970
Decision Tree	99.48	0.9928	0.9930	0.9929	0.9944
Random Forest	99.58	0.9942	0.9943	0.9943	0.9995
Naive Bayes	66.67	0.6022	0.2817	0.3838	0.8315
Logistic Regression	90.49	0.8232	0.9450	0.8799	0.9512
SVM	93.60	0.8847	0.9501	0.9162	0.9753
XGBoost	98.68	0.9714	0.9935	0.9823	0.9986
Ensemble (Weighted)	99.56	0.9927	0.9954	0.9940	0.9996

Table II shows an even stronger result on UNSW-NB15, where several models, including Decision Tree, Random Forest, XGBoost, and the weighted ensemble, reach perfect or near-perfect scores. This suggests that the dataset is highly separable under the chosen flow-level representation and pre-processing pipeline.

TABLE II
BINARY CLASSIFICATION RESULTS ON UNSW-NB15.

Model	Accuracy (%)	Precision	Recall	F1-Score	ROC-AUC
KNN	99.90	0.9982	0.9998	0.9990	0.9998
Decision Tree	100.00	1.0000	1.0000	1.0000	1.0000
Random Forest	100.00	1.0000	1.0000	1.0000	1.0000
Naive Bayes	99.34	0.9870	1.0000	0.9934	0.9984
Logistic Regression	99.99	1.0000	0.9998	0.9999	0.9999
SVM	99.96	0.9993	0.9999	0.9996	0.9999
XGBoost	100.00	1.0000	1.0000	1.0000	1.0000
Ensemble (Weighted)	100.00	1.0000	1.0000	1.0000	1.0000

For CIC-IDS-2018, Table III indicates a more difficult classification problem. The ensemble still performs strongly, but the margins over XGBoost are smaller, which is consistent with increased traffic diversity and harder decision boundaries. In this setting, the ensemble helps preserve ROC-AUC while slightly smoothing the precision-recall tradeoff.

TABLE III
BINARY CLASSIFICATION RESULTS ON CIC-IDS-2018.

Model	Accuracy (%)	Precision	Recall	F1-Score	ROC-AUC
KNN	89.03	0.8965	0.8550	0.8753	0.9492
Decision Tree	87.71	0.8616	0.8661	0.8638	0.8781
Random Forest	89.22	0.9049	0.8499	0.8765	0.9606
Naive Bayes	71.09	0.6308	0.8624	0.7287	0.8305
Logistic Regression	83.44	0.8177	0.8133	0.8155	0.8968
SVM	88.27	0.9285	0.8010	0.8600	0.9260
XGBoost	90.69	0.9679	0.8204	0.8881	0.9615
Ensemble (Weighted)	90.42	0.9486	0.8322	0.8866	0.9648

Across the three benchmark corpora, the proposed ensemble is most beneficial when the underlying data are moderately challenging and class imbalance is present. On simpler or

highly separable corpora, the ensemble remains competitive but not always strictly better than the best single model, which is expected when several tree-based learners already saturate performance.

B. Ablation Study

Table IV shows that the full proposed pipeline slightly improves over simpler variants. The largest jump is from the plain KNN baseline to the feature-selected ensemble, suggesting that model diversity plus feature reduction matter more than SMOTE alone in this experimental setting. The near-identical scores for the final three rows indicate that once the ensemble and feature selection are in place, SMOTE provides a modest but still measurable stabilization effect.

TABLE IV
ABLATION STUDY ON THE PROPOSED PIPELINE.

Configuration	Accuracy (%)	F1-Score	ROC-AUC
1. KNN (no preprocessing)	98.88	0.9849	0.9889
2. KNN + SMOTE (no FS)	98.88	0.9849	0.9894
3. Ensemble (FS only)	99.55	0.9939	0.9996
4. Ensemble + SMOTE	99.56	0.9940	0.9996
5. Full Proposed	99.56	0.9940	0.9996

The ablation results support the interpretation that ensemble diversity and feature selection are the dominant contributors, while SMOTE fine-tunes minority class handling. This is consistent with imbalance-learning theory, where resampling is often most effective when combined with a strong base learner rather than used in isolation [4], [5].

C. Cross-Dataset Evaluation

Table V shows severe performance degradation when the model is trained on one corpus and tested on another. Accuracy drops from around 65% to below 20% in some transfer settings, and ROC-AUC can collapse to near-random levels. This confirms that the datasets encode different traffic generation assumptions, attack distributions, and feature semantics.

TABLE V
CROSS-DATASET EVALUATION OF THE PROPOSED ENSEMBLE.

Train Dataset	Test Dataset	Accuracy (%)	F1-Score	ROC-AUC	Drop (%)
CIC-2017	CIC-2018	65.39	0.4179	0.7598	27.68
CIC-2017	UNSW	50.04	0.0022	0.5323	49.96
UNSW	CIC-2017	36.86	0.5386	0.6114	62.98
UNSW	CIC-2018	45.01	0.6208	0.3412	50.22
CIC-2018	CIC-2017	48.26	0.3512	0.4659	51.53
CIC-2018	UNSW	19.69	0.0657	0.1169	80.31

These results are important because they show that excellent within-dataset scores do not guarantee deployment robustness. For real WAF operation, the model will need adaptation or continual learning if traffic statistics differ materially from the training corpus.

D. Minority-Class Performance

Table VI summarizes the minority-attack evaluation. Only Infiltration had test samples, and its F1-score was extremely

low. The remaining minority attack types could not be evaluated because the test set contained zero examples for those classes. This limitation is not a modeling artifact; it is a dataset coverage issue.

TABLE VI
PER-CLASS MINORITY ATTACK PERFORMANCE.

Attack Type	F1-Score	Support
Infiltration	0.0014	5

Note: Other minority attacks, including Web Attack XSS, SQLi, Brute Force, Botnet, and Heartbleed, had zero samples in the test set, so evaluation was not possible. This should be interpreted as an evaluation constraint rather than evidence that those attack types are easily detected.

Overall, the results show that the proposed ensemble is effective for matched train-test conditions, especially when combined with feature selection and SMOTE. However, the cross-dataset experiments reveal a pronounced dataset-shift problem, which is the principal obstacle to real-world deployment.

V. CONCLUSION

This paper presented a lightweight hybrid ML ensemble for real-time multi-threat detection in web application firewalls. The proposed weighted soft-voting system, built from KNN, Random Forest, and XGBoost with feature selection and SMOTE, achieved strong within-dataset performance on CIC-IDS-2017, UNSW-NB15, and CIC-IDS-2018, while the ablation study showed that the ensemble design and feature selection are the main performance drivers. The experiments also demonstrated that cross-dataset generalization remains the central weakness of the approach, which is a critical finding for deployment-oriented research.

The main limitations are the lack of sufficient minority-class samples in some evaluation splits and the strong degradation under dataset shift. In particular, several minority attack categories were absent from the test set, and transfer performance across corpora was substantially lower than matched-dataset performance. Future work should therefore focus on domain adaptation, continual learning, and more aggressive minority attack sampling so the detector can preserve performance when traffic distributions change.

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