

## IFCaaS : INFORMATION FLOW CONTROL AS A SERVICE FOR CLOUD SECURITY

<sup>1</sup>*Dr M.A.Ranjit kumar*, <sup>2</sup>*V. Sruthi*, <sup>3</sup>*M.Srinija*, <sup>4</sup>*S.Sreyasa*, <sup>5</sup>*Ch. Vijay*

Associate Professor in Department of CSE Sreyas Institute Of Engineering And Technology

<sup>2,3,4,5</sup>UG Scholar in Department of CSE Sreyas Institute Of Engineering And Technology

### Abstract

Cloud computing has revolutionized the way organizations manage and process data, but it also presents unique challenges for ensuring data security and privacy. Information Flow Control as a Service (IFCaaS) emerges as a promising solution to address these challenges by offering a cloudbased framework for enforcing and managing information flow policies within distributed cloud environments. IFCaaS enables organizations to define and enforce fine-grained information flow policies that govern the movement of data across cloud applications and services. This abstract presents an overview of IFCaaS, highlighting its key components and benefits for cloud security. By leveraging IFCaaS, organizations can achieve dynamic and scalable control over information flows, ensuring that sensitive data is protected from unauthorized access or disclosure. Key features of IFCaaS include policy-based data access controls, real-time monitoring of information flows, and integration with existing cloud infrastructures. This abstract discusses the technical architecture of IFCaaS, emphasizing its ability to support diverse cloud deployment models (e.g., public, private, hybrid) and integrate with different cloud service providers. Furthermore, the abstract explores the implications of IFCaaS for regulatory compliance, risk management, and incident response in cloud environments. By adopting IFCaaS, organizations can enhance their cloud security posture, mitigate data breaches, and align with industry best practices for data protection. In conclusion, Information Flow Control as a Service (IFCaaS) represents a critical advancement in cloud security, offering organizations a robust and scalable solution to enforce information flow policies and safeguard sensitive data in dynamic cloud environments.

## I INTRODUCTION

Cloud Security as a Service (SecaaS) model expands the horizon to deliver security solutions over the Internet ranging from authentication, anti-virus, anti-malware, intrusion detection, and security event management services. This model supports many of cloud's major gains such as cost reduction and quality of service. Motivated by the rise of SecaaS model, we introduce Information Flow Control as a Service (IFCaaS). We argue that information flow control (IFC) techniques can be applied in different layers of the cloud stack to enhance its security. IFCaaS lays the groundwork to feature cloud-delivered security analysis and monitoring services. It can offer dedicated services that leverage IFC for security inspection. These services can provide different styles of defences against advanced threats. They can help in raising the effectiveness of security solutions.

Recent research reports have shown that application attacks are the prevalent type targeting cloud environments. Technologies used in developing SaaS applications leave them prone to novel attack venues as well as existing ones. Lately, a study of thousands of applications run on public, private, and hybrid cloud has revealed that 96% of tested applications have one or more serious vulnerabilities. In this respect, data security is exposed to serious threats due to malicious intents or inadvertent vulnerabilities ranging from NoSQL injection to cross-site scripting (XSS), SQL injection (SQLI), and information leakage, which persist and account for more than 55% of reported security flaws .

The main cause of the vulnerabilities is the insecure information flow due to improper input validation. The security of an application's integrated web services offered by public repositories, different service providers, and third parties, is considered a key aspect of the overall application security. Interactions between these web services can also lead to open security holes. Such vulnerabilities in SaaS applications open a front end universally accessible from the Internet. Successful exploitations of such vulnerabilities can not only result in a breach of the integrity and confidentiality of one tenant's data but also extend to cross-tenant violations

Some research approaches have focused on detecting data leakage in the cloud . They aim to track data flow at runtime at different granularity levels and different layers in the cloud stack. Dynamic data flow tracking techniques cause runtime performance overhead and are prone to evasion by attacks that may change their behavior during the analysis. Some of the approaches may not be easily adopted as they require modifications to the virtual machine monitoring (VMM) system [12] or the application and the underlying platform . Other approaches need the installation of monitoring agents on the cloud

side [14] or additionally at the consumer side [13]. CloudFence and IDSaaS [15] show similar effort in introducing their solutions as a service in the cloud. CloudFence provides a cloudbased taint tracking service. IDSaaS offers a cloud-enabled network-based intrusion detection system.

In non-cloud context, some approaches rely on program analysis techniques to detect security vulnerabilities in an application code. Researchers over the past years focused on security-type and taint-analysis-based systems. Type-based systems offer complex programming languages and require annotations that hinder their practical use in real applications written by existing standard languages. Taintbased systems focus on explicit flows and ignore implicit flows happening through control dependencies. This approach hinders their effectiveness in settings where strong guarantee of information security is a must.

The research in this paper attempts to reestablish the trust of cloud consumers in the security of their data. This goal is achieved by putting a trusted party in charge to certify the security of cloud SaaS applications. We specifically aim to provide an effective analysis system to reveal information flow vulnerabilities in SaaS applications and mitigate the risk early in the development phase. The system should fulfill the following requirements: 1) ease of deployment to facilitate its adoption in cloud environments; 2) holistic detection of insecure information flow including implicit and explicit paths; and 3) accurate prediction of the lifecycle of cloud applications that takes into consideration the intercomponent communication between an application's web services.

Towards achieving the aforesaid goal, this paper presents a novel framework for IFCaaS to detect vulnerabilities in cloud SaaS applications. The framework adheres to the targeted requirements. The framework mainly exemplifies one of the services that can be offered by the IFCaaS model. This service is built on a SaaS model, provided on a subscription basis, and offered over the Internet without any requirements for software installation, hardware set-up, or special training. This service is managed by a trusted party to analyze the code of a service provider's application before being hosted on a cloud provider's infrastructure or platform. The analysis results are available for the service provider through a convenient online dashboard.

As depicted in Fig. 1, a software service provider initially shows interest to either host or build its SaaS applications relying on a cloud provider's infrastructure or platform (1). Before such application is deployed and launched, the cloud provider asks the software service provider to attain a security certificate from the trusted party (2). The software service provider subscribes with the trusted party, which offers IFCaaS (3). It submits an analysis request to the trusted party along with the bytecode of the application and its incorporated web services (3). The service provider is given the ability to

choose the type of inspection (integrity, confidentiality, or both). The trusted party, in turn, accepts the request. It leverages the proposed framework to statically analyze the code to detect potential vulnerabilities. Finally, detailed analysis results are reported and published in the dashboard to the software provider (4). Based on the results, a security certificate is granted to the analyzed application (5a) and a copy is also sent to the hosting provider (5b). This solution enables SaaS consumers to choose a certified application. It helps consumers to migrate their sensitive data to be manipulated by chosen application with a trust in its security.

The remainder of this paper is organized as follows. Section II presents the details of the framework. The framework implementation and experimental evaluation are presented in Sections III. Section IV outlines related research work. Finally, Section V draws the concluding

## II LITERATURE SURVEY

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Conducting a literacy survey for Information Flow Control (IFC) as a service involves assessing the current understanding and awareness of IFC solutions among various stakeholders, including organizations, IT professionals, policymakers, and end-users. Such a survey aims to gauge the level of knowledge, adoption, and perceived importance of IFC services in safeguarding sensitive data and ensuring cybersecurity. The survey would likely encompass questions to ascertain the familiarity of respondents with IFC concepts, their understanding of the benefits and functionalities of IFC solutions, and their current usage or implementation of IFC mechanisms within their respective domains.

Moreover, the survey could delve into the specific challenges and barriers hindering the adoption of IFC services, such as cost considerations, complexity of implementation, and organizational resistance to change. Additionally, it may explore the extent to which regulatory compliance requirements, such as GDPR and CCPA, influence the prioritization of IFC initiatives within organizations. Furthermore, assessing the level of trust and confidence in existing IFC solutions, as well as identifying areas for improvement or innovation, would be integral to understanding the future trajectory of IFC as a service.

Overall, a literacy survey for IFC as a service serves as a crucial tool for gauging the current state of awareness, adoption, and perception surrounding IFC solutions in the broader context of cybersecurity and data protection. By identifying gaps in knowledge and areas of concern, such a survey can inform targeted educational initiatives, advocacy efforts, and technological advancements aimed at enhancing the understanding and uptake of IFC services among key stakeholders.

In computer security, lattice-based access control (LBAC) is a complex access control model based on the interaction between any combination of objects (such as resources, computers, and applications) and subjects (such as individuals, groups or organizations).

In this type of label-based mandatory access control model, a lattice is used to define the levels of security that an object may have and that a subject may have access to. The subject is only allowed to access an object if the security level of the subject is greater than or equal to that of the object. Mathematically, the security level access may also be expressed in terms of the lattice (a partial order set) where each object and subject have a greatest lower bound

### III EXISTING SYSTEM

"Information Flow Control as a Service" (IFCaaS) platform implemented in Java that operates as a standalone service. However, there are various libraries, frameworks, and tools available in Java for implementing information flow control mechanisms within software applications. These tools typically provide APIs and utilities for managing data flow, access control, and policy enforcement.

Here are some examples:

1. **\*Java Information Flow (JIF):\*** JIF is a programming language extension for Java that enables developers to write code with explicit information flow policies. It provides annotations and type qualifiers to specify security constraints on data access and propagation. While not a standalone service, JIF can be integrated into Java applications to enforce information flow control at the language level.

2. **\*FlowDroid:** FlowDroid is a static taint analysis tool for Android applications written in Java. It identifies potential information leaks by tracking the flow of sensitive data (taint analysis) through the application's codebase. While primarily focused on Android security, FlowDroid demonstrates how information flow control can be implemented in Java for specific use cases.

3. **\*Apache Ranger:** Apache Ranger is a framework for managing access control and security policies across various components of the Hadoop ecosystem, including HDFS, Hive, HBase, and others. While not specifically designed for Java applications, Apache Ranger provides a centralized platform for defining and enforcing fine-grained access policies, which can include information flow control requirements.

4. **\*Spring Security:** Spring Security is a widely-used framework for implementing authentication, authorization, and other security features in Java applications, particularly those built on the Spring framework. While not focused exclusively on information flow control, Spring Security provides mechanisms for controlling access to resources based on user roles, permissions, and other attributes, which can indirectly contribute to information flow management.

5. **\*Java Cryptography Architecture (JCA):** JCA provides APIs and implementations for various cryptographic operations in Java applications. While primarily focused on encryption, decryption, and key management, JCA can be used to enforce information flow control by encrypting sensitive data and restricting access to decryption keys based on security policies.

These examples demonstrate that while there may not be a standalone IFaaS platform implemented in Java, developers can leverage existing libraries, frameworks, and tools to incorporate information flow control mechanisms into their Java applications. Depending on the specific requirements and constraints of the application, different approaches and combinations of tools may be suitable for implementing information flow control in Java.

### ***Disadvantages***



1. We also manually validated all the detected violations, which reported as vulnerabilities in the benchmark applications
2. The main cause of them is the improper validation of input parameters passed to services performing sensitive operations on the backend data stores. We did not identify any information leakage vulnerability in the analyzed benchmark applications. The reason is that the analyzed applications are not developed with malicious intent. Since we do not have prior knowledge about the analyzed benchmark applications, it is hard to identify if we missed any vulnerability

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#### **IV PROBLEM STATEMENT**

The problem statement for "Information Flow Control as a Service" revolves around developing a scalable and efficient system that can dynamically manage the flow of information within a network or application. This includes ensuring data confidentiality, integrity, and availability while accommodating various access control policies and user permissions. The challenge lies in designing a solution that can adapt to changing environments, handle large volumes of data, and provide real-time monitoring and enforcement of information flow policies without introducing significant overhead or latency.

Information flow control (IFC) is crucial for ensuring data confidentiality and integrity in modern computing systems. However, implementing IFC mechanisms can be complex and resource-intensive, especially for organizations lacking specialized expertise or infrastructure. To address this challenge, the concept of "Information Flow Control as a Service" (IFCaaS) emerges, offering a cloud-based solution for managing information flow within applications and systems. This service aims to simplify the integration of IFC mechanisms into various software architectures, providing a scalable and cost-effective solution for organizations seeking robust data protection.

IFCaaS provides a centralized platform for defining and enforcing information flow policies across distributed computing environments. It offers a set of APIs and tools that developers can integrate into their applications to control the flow of sensitive data dynamically. By leveraging cloud infrastructure, IFCaaS offers scalability and flexibility, allowing organizations to adapt their information flow policies based on evolving security requirements and workload demands.

IFCaaS offers a range of features to support comprehensive information flow control, including policy management, runtime monitoring, and enforcement mechanisms. Users can define fine-grained policies specifying how data should be accessed, transmitted, and processed within their applications. These policies are enforced at runtime, with IFCaaS continuously monitoring data flows and enforcing access controls to prevent unauthorized information disclosure or tampering.

Users can define information flow policies using a declarative language or graphical interface provided by IFCaaS. Policies may specify constraints on data propagation, such as restricting access to sensitive information based on user roles or application contexts. IFCaaS supports policy composition and inheritance, enabling users to define complex access control rules that align with their organization's security requirements and compliance standards.

At runtime, IFCaaS monitors data flows within the application environment, intercepting data access requests and enforcing the corresponding information flow policies. This enforcement occurs transparently to application users, minimizing disruption to normal operation while maintaining data security. IFCaaS may employ techniques such as dynamic taint tracking, information flow analysis, and access control checks to ensure policy compliance and prevent data leaks.

IFCaaS leverages cloud infrastructure to provide scalable and high-performance information flow control capabilities. It dynamically allocates resources to handle varying workloads and data processing demands, ensuring optimal performance without compromising security. By offloading computational overhead to the cloud, IFCaaS enables organizations to focus on their core business activities while benefiting from robust data protection.

IFCaaS is designed to integrate seamlessly with existing software stacks and development workflows. It provides SDKs, libraries, and plugins for popular programming languages and frameworks, facilitating easy integration into diverse application environments. Furthermore, IFCaaS supports interoperability with other security tools and services, enabling organizations to complement their existing security measures with comprehensive information flow control.

## **V PROPOSED SYSTEM**

We developed a prototype implementation to validate the effectiveness of IFCaaS. The prototype accepts the bytecode and metadata files of applications implemented in Java. Our evaluation targets demonstrating the precision of our prototype for detecting vulnerabilities in cloud SaaS applications.

### ***Advantages***



The proposed framework can be applied to detect various types of vulnerabilities including malicious file execution, code injection, unauthorized access, and information leakage

## VI IMPLEMENTATION

### 1. *Policy Management API:*

This API allows developers to define and manage information flow policies programmatically. It provides classes and methods for creating, updating, and deleting policies specifying how data should be accessed, transmitted, and processed within the application.

### 2. *Runtime Monitoring and Enforcement Framework:*

The runtime monitoring and enforcement framework intercepts data access requests at runtime and enforces the corresponding information flow policies. It includes components for dynamic taint tracking, information flow analysis, and access control checks to ensure policy compliance and prevent data leaks.

### 3. *Policy Definition Language (PDL) Parser:*

The PDL parser parses declarative policy definitions written in a Policy Definition Language (PDL). It converts PDL-based policy specifications into internal data structures that can be processed by the runtime monitoring and enforcement framework.

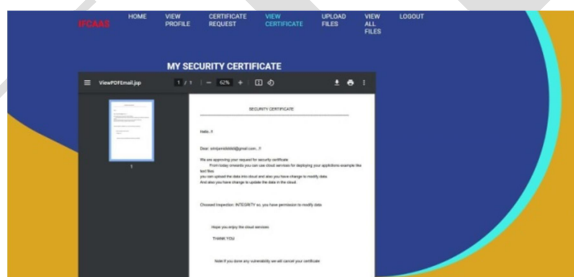
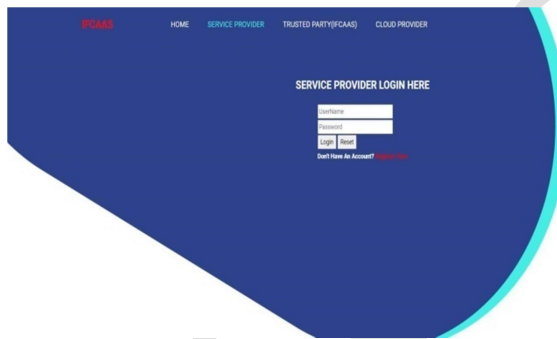
### 4. *Integration SDK:*

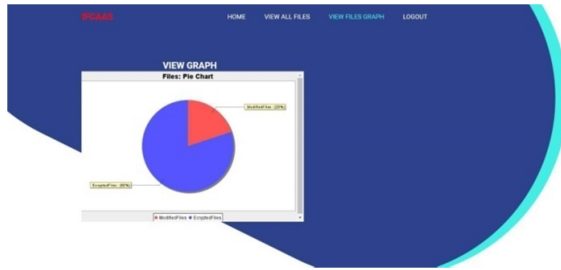
The Integration SDK provides a set of Java libraries and utilities for integrating the InformationFlowControlService module into existing Java applications. It offers easy-to-use APIs for instrumenting code, applying information flow control annotations, and interacting with the runtime monitoring and enforcement framework.

### 5. *Policy Repository:*

- The Policy Repository stores information flow policies persistently, allowing them to be managed and accessed by the InformationFlowControlService module. It supports storage and retrieval operations for policy definitions, enabling developers to store policies in a centralized repository for easy management and distribution.

## VII RESULTS





## VIII CONCLUSION

in the face of stringent data protection regulations such as GDPR and CCPA, organizations are under immense pressure to ensure compliance and enforce stringent data governance policies. IFC services play a pivotal role in this regard, offering comprehensive solutions to assist organizations in meeting regulatory requirements and safeguarding sensitive information. Future advancements in IFC are likely to prioritize seamless cross-platform integration, enabling organizations to deploy and manage IFC solutions across diverse IT infrastructures with ease and efficiency.

Moreover, the integration of machine learning and artificial intelligence (AI) technologies holds immense potential to enhance the effectiveness and adaptability of IFC solutions. By leveraging AI algorithms for real-time threat detection and response, IFC services can proactively safeguard against emerging cyber threats and vulnerabilities. Additionally, empowering end-users with greater control over their data flow and privacy settings through user-centric security features will be a key focus for future IFC services. This will not only enhance data protection but also foster trust and transparency in data handling practices.

In conclusion, the future of IFC as a service lies in its ability to evolve and innovate in response to the ever-changing cybersecurity landscape. By addressing the unique challenges posed by cloud computing, IoT, regulatory compliance, and user-centric security, IFC services will continue to play a crucial role in safeguarding sensitive information and maintaining the integrity of data flows across diverse digital environments.

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