AGAPECert: An Auditable, Generalized, Automated, Privacy-Enabling Certification Framework with Oblivious Smart Contracts

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Abstract—This paper introduces AGAPECert, an Auditable, Generalized, Automated, Privacy-Enabling, Certification framework capable of performing auditable computation on private data and reporting real-time aggregate certification status without disclosing underlying private data. AGAPECert utilizes a novel mix of trusted execution environments, blockchain technologies, and a real-time graph-based API standard to provide automated, oblivious, and auditable certification. Our technique allows a privacy-conscious data owner to run pre-approved Oblivious Smart Contract code in their own environment on their own private data to produce Private Automated Certifications. These certifications are verifiable, purely functional transformations of the available data, enabling a third party to trust that the private data must have the necessary properties to produce the resulting certification. Recently, a multitude of solutions for certification and traceability in supply chains have been proposed. These often suffer from significant privacy issues because they tend to take a “shared, replicated database” approach: every node in the network has access to a copy of all relevant data and contract code to guarantee the integrity and reach consensus, even in the presence of malicious nodes. In these contexts of certifications that require global coordination, AGAPECert can include a blockchain to guarantee ordering of events, while keeping a core privacy model where private data is not shared outside of the data owner’s own platform. AGAPECert contributes an open-source certification framework that can be adopted in any regulated environment to keep sensitive data private while enabling a trusted automated workflow.

Index Terms—Oblivious Smart Contract, Private Automated Certification, Certification, Supply Chain, Blockchain.

1 INTRODUCTION

RECENTLY, many solutions for certifiability and traceability in supply chains using blockchain technologies have risen to prominence.\textsuperscript{1} For example, to provide accountability and visibility in the food supply, blockchain solutions exist such as IBM Food Trust\textsuperscript{1}, BeefChain\textsuperscript{2}, Lowry Solution’s Sonaria platform\textsuperscript{3}, ripe.io\textsuperscript{4}, OriginTrail\textsuperscript{5}, and SAP Blockchain Service\textsuperscript{6}, to name a few.

A component of many blockchain solutions is a smart contract: a piece of code stored in the blockchain itself that is run by all (or most of) the nodes in the chain in response to some on-chain event: some data is added to the blockchain computing nodes which triggers processing. Nodes in the network have copies of the data and the code and achieve data integrity by checking each other’s work. This approach suffers from significant privacy challenges because data and smart contract code is replicated on all nodes in the network\textsuperscript{7} as a means to achieve varying levels of Byzantine fault tolerance, i.e., malicious actors are unable to affect data integrity.

Thus, some projects have proposed the use of trusted execution environments in the chain to provide some level of privacy-preserving computation\textsuperscript{7} (§2.2). A trusted execution environment (TEE) is a private, integrity-protected, and secure computation environment built into processor hardware\textsuperscript{8},\textsuperscript{9}. For example, Intel SGX (Software Guard Extensions) intends to supply confidentiality and integrity guarantees to computation run in environments where the hypervisor (virtualized environments), operating system, or the kernel are probably malicious/adversarial\textsuperscript{9}. TEEs were originally intended to provide a way to keep code and data isolated from malicious actors in a shared platform, and they have had questionable\textsuperscript{8,10} success toward that goal thus far. However, AGAPECert’s trust model simply requires that a TEE can produce cryptographically secure guarantees about which code it ran, not that it isolates data from the rest of its platform.

Brandenburger et al. contributed an open-source proof of concept for TEEs within blockchain computation on top of Hyperledger Fabric\textsuperscript{2}. Another example using blockchain and Intel SGX is SDTE\textsuperscript{10}, a data processing model implemented on Ethereum. A more general framework is the Confidential Consortium Blockchain (COCO) that aims to enable scalable and confidential blockchain networks\textsuperscript{11}. In all these solutions, the computation is on-chain, i.e., replicated across nodes in the network.

In many of the real use cases requiring the privacy provided by TEEs, participants are reluctant to provide even encrypted versions of sensitive data to a public or permissioned blockchain which would preserve the encrypted data immutably, thus giving attackers an enormous time-based

1. Throughout the rest of this paper, we use the terms TEE, enclave, and trusted black box interchangeably.
attack surface to find exploits in encryption key management.

In this paper, we address these challenges by developing AGAPECert, which leverages privacy-preserving computation via TEEs but allows the TEEs to run in environments controlled by the data owner rather than on-chain. AGAPECert abstains from sending data to a public or even private blockchain network and applies restrictions to the code that runs inside enclaves: the code or algorithm that runs on the private data must be pre-approved by both data owner and regulator.

Next, we more formally define the problem that AGAPECert is designed to solve, and then overview the technology we develop in the rest of this paper.

1.1 Problem Definition

Fig. 1a illustrates a common user activity that we call a trust transformation. A regulator such as the Internal Revenue Service (IRS), an environmental agency, or even a downstream purchaser of a product has a form that the individual or company being regulated needs to fill out. This form contains a request for information that is derived from other sources. The source data is generally considered private by the data owner, and therefore is not submitted directly to the regulator. The transformation of the source data into fields on the regulator’s form can be considered a trust transformation from more private, fine-grained data to less private, coarse-grained data.

When the regulator has cause for increased scrutiny, such as an IRS audit or a “surprise” inspection, there is typically a need to reproduce the private source data and re-execute the process of the trust transformation under threat of legal action; however, this time under the supervision of the regulator or an independent third party. The source data presented under audit conditions should be verifiable as the same data that produced the responses in the original form. The auditor often has little means of verifying that the data provided by the data owner is correct. Instead, the data owner would typically sign some legal document attesting that the data they have provided is correct to the best of his/her knowledge.

The goal of AGAPECert is to enable the trusted service provider or data owner that performs the trust transformation in Fig. 1a to be replaced or augmented with code agreed upon by both the regulator and the data owner as shown in Fig. 1b. This automates the process of data-centric certification. This process must not infringe on existing models for trust transformation that society already understands and uses, as outlined below.

1.2 Design Principles

The following features must be supported in order for AGAPECert to fit most existing certification processes [12], [13], [14], [15], [16], [17]:

1) The data owner should be confident that private data will not be released to the regulator, even in encrypted (but decryptable) form.

2) The data owner in question is often the sole source of that information.

2) The data owner should be able to run the code to fill out the regulator’s form as often as they like internally without notifying the regulator.

3) The regulator must be able to verify that the private data has not changed in the event of a subsequent audit under threat of legal action.

4) The regulator should learn nothing more about the data owner’s information or business processes other than the exact features of the filled-out form.

5) In some cases (1.4 Trust Level 2 and 3), the regulator should be able to confirm that the appropriate code was run without requiring a full audit.

6) The process need not verify the private data beyond a legal assertion by the data owner that the data is correct. However, the process may enable better trust requirements around the integrity of private source data.

This functionality leads to repeatable precision: when the trusted software code produces the responses in the form such as “passed” or “properly certified,” then the data owner knows that they have passed the certification process, regardless of later human regulators or auditors. The traditional model of data-centric automation has been to ship data to the code that uses it, thus creating privacy concerns. In the AGAPECert model, data-centric automation is achieved by shipping trusted code to the data, eliminating any needless privacy concerns, leaving only those privacy issues required by the contents of the regulator’s report.

1.3 Overview of Technical Approach

As a key component of the AGAPECert framework, we introduce Oblivious Smart Contracts (OSCs) as a means to
achieve Private Automatable Certifications (PACs). A summary of this approach is as follows:

1) Use a piece of standardized, industry-trusted, regulator-approved code that can securely access private data using a standardized graph-based API (§2.4).
2) Compute an aggregate resulting certification (the PAC) as a purely functional result from the input data.
3) Store results back to the platform of choice for the code (i.e., a blockchain, or any standardized event-ordering scheme §2.4).
4) Hash and sign all (private data, the result of the computation, and code) so that these signatures and hashes can be presented in the event of a legal challenge, used to verify that the code was run faithfully, and used to verify that the input data has not been changed since code execution.

No information will be leaked from the private data beyond what is produced by the pre-approved code itself. Even the produced PAC does not necessarily have to be shared by the data owner except in the case of a manual audit or legal challenge. It needs not even leak that the data owner has run the OSC if the OSC itself does not communicate with any outside platform during execution. We can consider the PAC as being produced by a smart contract – standard, pre-approved code shared by participants – and consumers of the resulting PAC as being oblivious to all features of the underlying private dataset beyond the aggregate information in the PAC, as in oblivious computation [15]. As an example of a PAC protocol utilizing blockchain as a byzantine fault tolerant data storage layer, AGAPECert can leverage auditable computation through a Blockchain-Gateway that allows pluggable shared ledgers (§5.1) to store anonymous hashes computed during the PAC generation process.

AGAPECert utilizes the Trellis framework [19], a graph datastore abstraction which specializes the Open Ag Data Alliance (OADA) API framework [20], to provide a standard API for automated data exchange. AGAPECert uses this concept of having a known, standard API for any type of data as a foundational component to build an interoperable graph data store node, a compute engine node, a broker, and a validator (§3.1). This is a flexible approach: OSC code can interact with or be initiated by regular on-chain smart contract code, various data components can be chosen by participants as either on-chain or off-chain to support the use case, and results and hashes can be reported directly to certifying bodies, pushed to a blockchain (or other standardized event-ordering scheme), or held only by the data owners. PACs can also be composed: one “meta”-PAC can be created by an OSC which verifies the validity of many other PACs, avoiding the need to even disclose the underlying PACs themselves.

1.4 Trust Levels

Not all use cases have the same trust requirements. AGAPECert proposes classifying OSC structures that solve various use cases into a hierarchy of three trust levels with increasing trust guarantees at the expense of increasing complexity (Table I):

- **Trust Level 1**, Owner Attested (OA): Regulator or consumer of PAC trusts the data owner to faithfully execute the OSC, and therefore does not require proof of correct execution provided by a TEE. Computation is still auditable under legal challenge. Example: One company prepares a report that utilizes data from a supplier, and they would like to automate report preparation without requiring the transfer of private source data from the supplier that the report preparation process would naturally aggregate anyway.

- **Trust Level 2**, Enclave Attested (EA): Regulator or consumer of PAC requires attestation that OSC code was executed faithfully. Computation is auditble under legal challenge, and correct code execution can be attested without access to private data. Example: A government regulator would like to automate checks against a data owner’s digital data, so the resulting PAC contains TEE attestation.

- **Trust Level 3**, Ordering Attested (BA): Regulator or consumer of PAC requires proof of correct execution as well as proof of event ordering for issues like double spending prevention. Contains same components as Level 2, with the addition of a Byzantine fault tolerant shared data storage layer like blockchain. Example: A buyer of a product wants to know that it is from a certified set (i.e., purchase does not exceed available certified balance), but the seller does not wish to leak information about timing and quantity of other sales.

1.5 Contributions

The contributions of this paper are summarized as follows:

- We develop AGAPECert, an auditable, generalized, automated, and privacy-enabling certification framework that integrates event-ordering technologies, trusted execution environments, and graph-based APIs.
As a component of AGAPECert, we introduce Oblivious Smart Contracts and Private Automated Certifications to automate and protect data ownership in real use cases, i.e., certification frameworks, in the supply chain (§3).

Through a handshake protocol utilizing trusted execution environments and OAuth2.0 (§3.3), AGAPECert contributes auditible computation for use cases that require preserving data ownership and privacy.

We analyze the implications of using trusted execution environments (§4). We also contribute possible extensions that can enhance AGAPECert’s future releases.

We provide an open source implementation of our solution (§5) that can be reused by other researchers. With this implementation, we demonstrate the key characteristics of AGAPECert in the domain of privacy-preserving food-safety (§6, §7).

1.6 Roadmap
The rest of this paper is organized as follows. Section 2 provides technical background on the components used to build AGAPECert. Then, Section 3 describes the architecture and method through which the AGAPECert system model achieves the goal of private automated certification. Section 4 provides a security analysis of AGAPECert as well as a discussion on its relationship to known vulnerabilities in Intel SGX. Section 5 describes AGAPECert’s implementation details, and Section 6 describes real-world applications that can be deployed using AGAPECert’s model. Section 7 presents an evaluation of the most critical of AGAPECert’s components, such as trust levels and deployment of OSCs. In Section 8 we compare AGAPECert against the state-of-the-art. Finally, Section 9 concludes this paper.

2 Technical Background
AGAPECert interacts with a trusted real-time graph-based API (§2.1). AGAPECert computes on encrypted or access-controlled data (confidentiality), preserves the privacy and state of the original private data (integrity, §2.1), and, for some use cases, provides the latest record of the certification (sequence, §2.3). AGAPECert instantiates pre-approved software code inside the compute engine (for Trust Level 2 and 3), providing proof of correct code execution using trusted execution environments and remote attestation (§2.2).

2.1 Cryptographic Hash Functions and Data Integrity
AGAPECert provides integrity protection of private data and code through well-known cryptographic hash functions. Formally, hash functions map an arbitrary length input message \( m \) to a fixed-length output \( h(m) \) referred to as a hash [22]. The hash has the property that it is computationally infeasible to create an input string which produces a pre-defined hash value, it is infeasible to invert (i.e., determine the original input from the hash alone), and it is deterministic (the same input string always produces the same hash).

AGAPECert uses the SHA256 hashing function [23] to create five hashes (Table 2) that uniquely characterize the private data: the REPORT (local attestation), QUOTE (remote attestation), PAC, and OSC.

2.2 Trusted Execution Environments
Trusted Execution Environments (TEEs) are an industry innovation to enhance the privacy of data and computation [7]. Through specialized and isolated execution environments (enclaves), TEEs shield applications against any malicious operating system, hypervisor, firmware, or drivers [9]. TEEs include functionality to encrypt sensitive communications, seal (encrypt) data, and verify the integrity of code and data. TEEs implementation includes specialized hardware instructions embedded in a machine’s processor. Examples of TEEs include Intel SGX [21] and ARM TrustZone [24].

2.2.1 Intel SGX
Intel SGX (Software Guard Extensions) aims to supply integrity and confidentiality guarantees through a TEE [9]. Intel SGX creates a private and trusted execution region in the computer’s processor called an enclave: a secure "virtual container" or black box that contains code and secret data [9]. The intended code and data are injected from an untrusted region into the enclave. Then, built-in software attestation and sealing mechanisms can provide proof that an application is interacting with the exact/correct software in the enclave and not an attacker’s injected malicious code or simulator.

AGAPECert Trust Level 2 and above require an enclave to exist in the compute engine (§5.1). The data owner trusts the environment where they run the code on top of their private data, and the code they choose to run there has been pre-approved by them or their trusted service provider in advance. In addition, the regulator has also pre-approved the code and knows the appropriate REPORT parameters that the code will produce when executed in a TEE. Hence, the code injected in the enclave has been approved by both the regulator and the data owner, which constitutes a code trust relationship.

2.2.2 Local and remote attestation
To prove that specific software code is running in trusted hardware, Intel SGX relies on local and remote attestation [9, 25]. The attestation mechanism provides proofs,
which comprise a cryptographic signature of the enclave’s content (code, data, and parameters) using the platform’s secret attestation key known only to the processor. In local attestation, the cryptographic proof is verifiable locally by another enclave running in the same processor; this allows secure collaboration to reach a result.

In remote attestation, the cryptographic signature on the proof can be verified by a third party as having originated from a particular piece of trusted hardware using the assumption that the secret key within the processor hardware is unknown outside of the hardware itself and the hardware never reports that key to running software. In other words, the only entity that could have produced the signature is a trusted processor because it is the only entity that knows its signing key.

AGAPECert utilizes a remote attestation mechanism as the means by which the data owner can prove to the regulator that they have faithfully executed the pre-approved code. OSC code reads private data and produces purely functional outputs from that data, including additional hashes (\[2.1\]). This makes code execution both reproducible and verifiable given the same input data.

### 2.2.3 Intel Enhanced Privacy ID and SGX DCAP

A critical aspect of privacy-preserving computation is attesting that compute devices have not been tampered with and are authentic. Intel’s Enhanced Privacy ID (EPID) \[26\] is an implementation of ISO/IEM 2008 that handles membership revocation and anonymity. Membership revocation exposes methods to invalidate compromised secret keys. Anonymity means that EPID will attest to the authenticity of devices without identifying the particular device, i.e., the signature was created by a key from amid a trusted group of secret keys. However, EPID cannot distinguish which particular key in the group created a given signature. AGAPECert utilizes these existing remote attestation signature schemes.

EPID has some limitations, however:

- Participants are reticent to outsource trust decisions.
- Some highly-distributed use cases require scalable verification points and need to avoid a single point of failure.
- AGAPECert can run computation in controlled environments restricting Internet access at runtime.

To overcome this, Intel allows the use of Data Center Attestation Primitives – Intel SGX DCAP \[27\] – to build customized third party remote attestation. At this point, only servers with Flexible Launch Control (FLC) enabled Intel Xeon E Processors are supported.

### 2.3 Blockchain and Event Ordering Technologies

In AGAPECert, we expose three trust levels \([1.4\]) that define different trust requirements. That is, the regulator (or consumer of a PAC) and data owner define the trust requirements for particular use cases. For Trust Level 3, the data owner and regulator have to agree on a technology that serves as a reliable mechanism for the ordering of events. A reliable system must include Byzantine fault-tolerant, consensus, immutability, and integrity properties \[7\].

Our solution thus desires (for Trust Level 3) a reliable distributed data storage layer for a reduced schema and unique content. We consider Blockchain as the mechanism for ordering events, given its APIs and platforms have become popular and well-established over the past decade. We will experimentally demonstrate AGAPECert’s performance with Blockchain in Section 7.4, where we contribute evidence of a use case deployed in the well-known Hyperledger shared ledger fabric.

A blockchain is an immutable, decentralized digital ledger \[7, 28\]. Multiple computers store ordered transactions, linked together through a series of hashes that represent all the data in the ledger up to a given block. Immutability implies that a record in a set ”chained” together by hashes cannot be changed without affecting all the subsequent block hashes. A blockchain provides byzantine fault-tolerant \[29\] independent auditability capabilities typically by placing computational constraints on block content which make it too difficult for a malicious attacker to game since they cannot brute-force guess solutions any faster than non-malicious participants.

A smart contract is defined as code that resides in the blockchain itself. An event can trigger some or all nodes to execute that code. The input and output data for each run of the contract code is also typically stored in the blockchain to make code execution directly verifiable: every node uses the same inputs, runs the same code, and verifies that they produce the same output.

The simplest forms of OSC do not require a blockchain. However, some use cases require provable concepts of time or event ordering. In such cases, including a blockchain building block can be key to giving an OSC the capability to provide collaborative interaction that respects ordering of events. In such cases, AGAPECert can utilize a blockchain to store hashes when building a PAC. AGAPECert currently implements a Generalizable Blockchain-Gateway with IBM Hyperledger Fabric as a building block, but can be extended to other blockchain frameworks such as Ethereum \[30\].

Alternative solutions to Blockchain for ordering events include employing graph databases (such as Neo4j \[21\] and ArangoDB \[32\]), which can expose customized ordering of events utilizing network/graph representation of transactions and events. In fact, AGAPECert will employ the Trellis Framework \([2.4]\) to interact with the private data store via REST API calls, which is built on top of ArangoDB. Hence, as an alternative to Blockchain, one could build personalized ordering of events or traceability modules utilizing

| Hash Name   | Input                                                                 | Objective                              |
|-------------|----------------------------------------------------------------------|----------------------------------------|
| Data_Hash   | private_data retrieved from a Trellis data store                      | Integrity of Private Data              |
| Report_Hash | REPORT produced by an enclave when running the OSC                     | Integrity of the REPORT from the enclave|
| Quote_Hash  | QUOTE produced by a Quoting Enclave                                   | Integrity of the QUOTE from the enclave|
| PACI_Hash   | PACI (JSON object) produced by the enclave interior                   | Integrity of the PAC                   |
| OSC_Hash    | OSC software code in the trusted code repository                      | Integrity of the OSC code itself       |

TABLE 2: Summary of the main AGAPECert cryptographic hashes.
the Direct Acyclic Graph (DAG) model materialized on top of ArangoDB and exposed by Trellis via a REST API. The distributed ledger technology alternatives to Blockchain, Tangle [33] and Hashgraph [34], are also based on DAG models and could similarly be employed here.

2.4 Real-time Graph-based API
We utilize the Trellis Framework [19] which exposes standardized REST API semantics to interact with a user’s private data store. The purpose of Trellis is to enable standardized, automated, permissioned, ad-hoc, point-to-point data connections through the use of a common REST API. It is beyond the scope of this paper to fully recount the details of Trellis. However, some critical features of Trellis are important to the development of AGAPECert:

- **Resource discovery**: Files-system-like graph schemas define where data can be discovered. For example, catch locations for a fishing vessel for May 1, 2020 could be defined as discoverable at graph path /bookmarks/trellis/fishing/catch-locations/day-index/2020-05-01.
- **Write semantics**: Trellis standardizes how data within a graph is written. All data changes are reduced to an ordered stream of idempotent merge operations. Operation ordering is only guaranteed per resource, not globally.
- **Change feeds**: Clients can register for real-time change feeds for any arbitrary subgraph of data. This provides both a real-time communication channel as well as a means of concurrency-safe 2-way data synchronization. The change feed is comprised of the ordered stream of idempotent merge operations.
- **Authorization**: Trellis standardizes how any client registers and obtains authorization tokens at any Trellis platform.
- **Permissions**: Trellis standardizes how data can be locally shared within a platform.

3 METHOD: AGAPECert SYSTEM MODEL

3.1 AGAPECert Architecture
AGAPECert considers two primary actors: data owners and regulators. Data owners are clients that own private and sensitive data. Regulators are actors that desire some derivative of the client’s private, sensitive data without requiring the disclosure of that data itself. Note that the regulator may not be, by definition, a regulator in the traditional sense here as any entity looking for information that may be derived from a client’s private data. By this definition, a regulator could be a direct customer of the data owner, a downstream buyer in a supply chain, or a business partner.

We define two critical components of the certification process:

4. Refer to https://github.com/trellis/sve for more information.

5. An idempotent merge operation means that a given JSON document is produced that only affects matching keys. Keys that do not exist are created, existing ones are deep-replaced at overlapping key paths, similar to a common unset operation. Applying the same merge repeatedly results in the same resource state at the mentioned key paths.

- **Private Automated Certification (PAC)**: The derivative output of the client’s data (i.e., the contents of the “form” that the regulator requires the data owner to fill out).
- **Oblivious Smart Contract (OSC)**: The regulator-approved code which, given access to private input data, produces the desired PAC (i.e., the “questions” on the regulator’s “form”).

The client (or their trusted service provider or industry consortium) ensures that the OSC obtains only the necessary data to produce a PAC, and that the PAC will not leak any unauthorized information (such as copies of the private data, or knowledge of when the OSC code was run). The client runs the approved code and provides access to their private data to it to obtain a signed PAC. This PAC should contain, at minimum, a cryptographic hash representing the input data used in its computation. For Trust Levels 2 and above, it must also include the cryptographic hashes of REPORT (Report_Hash) and QUOTE (Quote_Hash) from the Intel SGX enclave. The client then provides their PAC to the regulator upon request, at which time the regulator may validate the PAC according to the trust level for that use case. Should a subsequent legal challenge be necessary, the client can produce the private data to a legal authority, which can verify that the cryptographic hash for that data (Data_Hash) matches that from the PAC, and can also re-run the OSC code to produce an equivalent PAC for comparison.

The AGAPECert architecture is comprised of six main components, four required and two optional based on the level of trust required, as depicted in Fig. 2.

- **Compute Engine**: A compute node controlled by or trusted by the data owner that is capable of running the OSC code. A compute engine is required for all trust levels. For Trust Levels 2 and above, the compute engine must be Intel SGX-enabled.
- **Data Store**: A Trellis-conformant data storage platform that holds the private data owned by the client. This serves as the source of the data for the OSC, as the real-time communication channel for the broker and the OSC, and as the destination for the PAC produced by the OSC.
- **Broker**: A web application that initiates, authorizes, provisions, moderates, monitors, and validates OSC execution, communicating with the OSC through the secure shared Trellis connection. This serves as the bridge between the data owner and the OSC, acting as a service manager; all OSC services can be monitored through this web-app.
- **Validator**: A web application that can validate a PAC, including remote attestation for Trust Level 2 and 3, and checking a blockchain (or other event-ordering technology) for Trust Level 3.
- **Attestation Service**: The Intel SGX attestation service or DCAP (§2.2.3). Given a particular QUOTE, this service can attest whether the QUOTE was produced by a legitimate Intel SGX enclave or not, thus attesting proper code execution. Required for Trust Levels 2 and above.
### Components

| Components                  | Explanation                                                                                                                                 |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Compute Engine              | Compute node controlled or trusted by the data owner. Runs the OSC.                                                                       |
| Data Store                  | A Graph Data Store that holds the private data (Trellis).                                                                                   |
| Broker                      | A web-app that initiates, authorizes, provisions, moderates, monitors, validates OSC execution.                                              |
| Validator                   | A web-app that can validate a given PAC                                                                                                     |
| Attestation Service         | The Intel SGX attestation service or Data Center Attestation Primitives (DCAP)                                                              |
| Blockchain-Gateway          | A Generalizable Blockchain Service to connect to a mix of ledgers as needed (optional).                                                     |

TABLE 3: Summary of components comprising the AGAPECert architecture. The Attestation Service and Blockchain-Gateway are only necessary for Trust Level 3.

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**3.2 Oblivious Smart Contracts**

An Oblivious Smart Contract (OSC) is software code that reads private data to compute a result such as pass/fail and generate a PAC (§3.3). OSCs run in the compute engine node. For Trust Levels 2 and 3, this computation happens inside a TEE on the compute engine.

As explained by Intel’s documentation [21], Intel SGX applications (such as Trust Level 2 and above OSC’s) are comprised of two parts: the *untrusted part* of the application which communicates with the enclave, and the *trusted part* that includes the computation inside enclaves. Note that while these terms make sense in the traditional environments where Intel SGX is intended to run, they are misnomers in our context where the environment running the OSC is assumed to be trusted by the data owner already. We will instead use the term *enclave exterior* to describe what Intel SGX terms the untrusted part, and *enclave interior* to describe the trusted part.

Trust Level 1 does not require a TEE; this simple form of OSC is simply any code capable of interacting with a Trellis platform to read data and save a resulting PAC.

For the Trust Levels 2 and 3, the OSCs include native C Bridge functions that communicate with the enclaves. The enclave exterior of the OSC connects and retrieves the private data from the Trellis data store and injects a buffer into the enclave interior of the OSC. AGAPECert includes C++ classes that implement the Trellis REST and WebSockets APIs to communicate with the Trellis data store through a shared resource located in the Trellis graph at `/bookmarks/OSC/Hk`, where $H_k$ can be a random string generated at runtime by the OSC or a static feature of the OSC and is discovered by the Broker when initiating the connection.

The enclave interior of the OSC computes the cryptographic hashes necessary to audit the computation in the future and passes them through the enclave exterior to be stored in the PAC, which is stored back to the data owner’s Trellis data store. In Trust Level 3, AGAPECert also stores the cryptographic hashes in the blockchain.

It is important to note that since AGAPECert stores only the cryptographic hashes in the blockchain, and these hashes cannot be linked to the source data using only the hash, this protects the privacy of the data owner; i.e., there is no information leakage from this process such as third party knowledge of how many times the data owner has run the OSC. However, storage of the hash in the blockchain can leak the time when a given PAC was generated since a regulator receiving the PAC in the future can check where in the blockchain the hash was saved.

The typical OSC runs continuously, awaiting notification from the broker through the Trellis data store at shared storage location `/bookmarks/OSC/Hk` to start a new PAC generation process on a new subset of data, or until a restart is submitted from the broker. Each run of the OSC produces one or more PACs deterministically, after which point the OSC returns to a listening state awaiting further signals from the broker.
3.3 Private Automated Certifications (PAC) Workflow

To generate a certification under Trust Level 3, AGAPECert uses the following workflow (Fig. 3 Algorithm[1]). For other trust levels, the respective components not used by those levels are simply left out. Note that AGAPECert utilizes a set of RFCs in this process (RFC7591, RFC7517, and RFC7519) as prescribed in the Trellis authorization protocol [25].

1) **Install OSC**: The data owner installs the OSC on their compute engine. This produces a random public/private asymmetric key pair, with the public key saved as a JSON Web Key (jwk from RFC7517) in a newly generated Trellis Client Certificate ($C_{osc}$).

2) **Authorize Broker**: The data owner logs into their Trellis compliant node via OAuth2 to authorize a token for the Broker.

3) **Watch for OSCs**: The broker opens and maintains an active websocket connection to the Trellis data store that watches the top-level /bookmarks/OSC document for any connected OSCs.

4) **Authorize OSC**: The data owner uses the Broker to pre-register the OSC’s Trellis Client Certificate $C_{osc}$ at their Trellis data store as an authorized OSC.

5) **Start the OSC**: The data owner starts the OSC. They can also verify that the hash of the OSC code $OSC\_Hash$ matches the one available in a private certified code repository.

   a) The OSC Exterior performs OAuth2 dynamic client registration by exchanging its Trellis Client Certificate $C_{osc}$ with Trellis for a Client ID. It then performs OAuth2 Client Grant flow during which it proves that it has the private key for the pre-registered certificate by creating a signed $jwt\_bearer$ token (RFC7523). This process results in a properly scoped launch token ($T_l$) to access the user’s Trellis data store at /bookmarks/OSC.

   b) The OSC Exterior generates a random string $H_k$ that uniquely identifies this instance of OSC. The OSC uses the token received from previous step to create a resource (/bookmarks/OSC/$H_k$) in the data store. It also puts information about itself into that document.

   c) The OSC exterior opens and maintains an active Trellis websocket connection to the Trellis data store watching for changes to the new /bookmarks/OSC/$H_k$ as the main communication channel between the broker and the OSC.

6) **Communication Channel Opens**: The broker’s active Trellis websocket connection notifies it that a new OSC resource exists at /bookmarks/OSC/$H_k$.

7) **Validate OSC Quote**: To validate that their platform has loaded the correct OSC code, the data owner loads the credentials for the Attestation Service (IAS or DCAP) into the Broker. The Broker will initiate remote attestation to verify that the enclave is legitimate. This remote attestation workflow produces and validates a QUOTE (See 2.2.3).

The data owner can store the QUOTE to expose auditability features. The data owner can also prove to a third party (e.g., a regulator or auditor) that a particular OSC was run in the data owner’s platform with a specific configuration.

8) **Provision Data to OSC**: The broker then provisions a properly-scoped data access token $T_d$ for the OSC to use in creating its PAC. The broker writes this token to the shared Trellis communication channel at /bookmarks/OSC/$H_k$ along with any data filtering instructions (such as restricting the PAC to only consider a particular day’s dataset). The active websocket connection held by the OSC exterior notifies it of the newly provisioned token and filter, triggering the OSC to begin the core PAC generation.

9) **OSC Interior Requests Data**: The OSC exterior receives the data access token and filtering instructions and notifies the OSC interior to begin PAC generation. The OSC interior uses its knowledge of the known, published Trellis semantic data structures to begin requesting data it needs. Requests for data initiated by the OSC interior are forwarded to the OSC exterior to make the actual requests over the active Trellis websocket connection.

10) **OSC Exterior Injects Data**: The OSC exterior serializes and injects the received data into the OSC Interior as it comes back from Trellis.

11) **OSC Interior Computes PAC**: The OSC interior computes its core certification result (i.e., pass/fail) from the received input data, as well as a cryptographic hash ($Data\_Hash$) of all serialized data received during the generation of one PAC. Upon completion of all received data, the OSC interior saves this hash of all input data to the PAC in the data store.

12) **OSC Interior Hashes PAC**: The OSC interior generates a hash of the entire PAC (including $Data\_Hash$ and a random universally unique identifier for the blockchain transaction) and saves this back to the PAC itself in the Trellis data store through the OSC exterior.

13) **Exterior Obtains TEE Quote**: The OSC exterior sees the hash of the overall PAC and concludes that the OSC interior has completed its work. The OSC exterior then instructs the OSC interior to obtain a QUOTE from a local quoting enclave, including the hash of the PAC as the user data for a new REPORT from the OSC interior. The OSC exterior gathers the final QUOTE from this process and writes it to the PAC in the Trellis data store.

14) **OSC Interior Sends Quote\_Hash to Blockchain**: For Trust Level 3, the OSC exterior will then communicate with the Blockchain Gateway to record the unique identifier and Quote\_Hash in the blockchain, along with any further case-specific requirements.

6. If the OSC cannot be validated, an exception report must be stored in the data owner’s trusted platform. This constitutes a remote attestation failure, in which case the process will not continue with the next steps.
15) **Data Owner Sends PAC to Regulator:** Finally, at a later time, the regulator receives the generated PAC from the data owner and uses the Validator to check it. The Validator sends the QUOTE from the PAC to an attestation service to verify that the QUOTE was indeed generated with an Intel EPID key that has not been revoked. Note that if a processor’s key is revoked, this either invalidates all prior PACs generated by that processor, or some outside means of providing a trusted timestamp of QUOTE generation (such as that provided by Trust Level 3 through a blockchain) must be included in this flow to maintain validity of PAC’s generated prior to some known revocation time. The Validator also queries the blockchain ledger to validate the Quote_Hash and case-specific data.

| Property(fabPAC.) | Type                        |
|-------------------|-----------------------------|
| id                | String (UUID)               |
| quoteHash         | String                      |
| OTK (optional One-Time-Key) | String (Base64 encoded)  |

**TABLE 4:** PAC business network in the shared ledger.

AGAPECert's blockchain schema is shown in Table 4. This forms the basis for use cases in Trust Level 3.

The regulator automated software can check if the cryptographic hashes in the PAC match the transaction registered in the blockchain. AGAPECert's Blockchain Gateway exposes a REST API to communicate with the Fabric.

4 **Security Analysis**

AGAPECert does not alter the existing real-world model of requiring the regulator to trust the data provided to it by the client under threat of legal recourse, as discussed in [12]. Our security analysis therefore only focuses on guarantees made about computation on the private data (which is assumed correct until audited), rather than about the private data itself.

4.1 Side channel attacks to the Compute Engine

TEE technology such as Intel SGX can be vulnerable to "side channel attacks:” [36], [37], [38], [39], [40], [41] malicious code running on the same processor can learn about enclave computation and data via round-about methods such as tracking cache timings after an enclave is switched out of execution. AGAPECert assumes the data owner is running the OSC in an environment they already trust: the threat of a malicious entity on the same processor does not apply, hence AGAPECert is immune to traditional enclave side-channel attacks.

However, a data owner using past side-channel attacks against their own trusted enclaves (such as the enclave that provides quotes) could learn the remote attestation keys [36], [38] for their own system and use that to forge fake QUOTE's. Since such attacks have been discovered, researchers have also contributed mitigation techniques to patch those security vulnerabilities [36], [38]. Additionally, Intel's security advisories provide critical mitigation techniques [42]. For instance, some vulnerabilities require microcode level and software mitigations.

AGAPECert runs in a controlled environment in which standards and best practices are enforced; therefore, data owners and participants in the protocol must have the latest Intel SGX Software installed, the newest microcode updates through BIOS updates, and any other recommended measures such as updated operating systems and virtual machines. Microcode updates upgrade the Security Version Number (SVN) utilized in the implementation of Intel SGX [42]. Microcode updates provide new sealing and attestation keys to the enclaves on the platform [42]. Hence, we can track the SVN embedded in the PAC the regulator will assess the validity of a specific PAC via a customized attestation process using current vulnerabilities.

This means that at any given time, it is not known to be possible to forge QUOTEs that contain the latest SVN until a future vulnerability is released. In the event of catastrophic

3.4 Blockchain-Gateway Schema

AGAPECert stores a minimal set of cryptographic hashes (§2.1) in the shared ledger. These hashes do not convey any identifiable private information to an eavesdropper of the transactions in the blockchain nodes. We define the methods of the smart-contract necessary to store hashes from the OSC.

The AGAPECert proof-of-concept models the business network utilizing Hyperledger Fabric (§5.1). Hyperledger Fabric requires the definition of assets, participants, and transactions. AGAPECert utilizes a PAC as an asset in the blockchain that we define as a "Fabric PAC" fabPAC. We define two participants: an anonymous participant that stores PACs in the ledger and a regulator who queries the transactions and assets in the distributed ledger.

AGAPECert defines a simple schema of at least two strings for a fabPAC: (unique identifier, Quote_Hash) and for some use cases a One-Time-Use-Key (OTK).

**Algorithm 1:** AGAPECert PAC generation overview.
security failure of Intel SGX’s architecture, data owners may need to refresh relevant PACs after updating their processor microcode to produce updated SVNIs. The purely functional and auditable nature of AGAPECert’s OSCs fit this model well. In addition, if the QUOTE hash was published in a blockchain prior to vulnerability discovery, regulators may consider a “likely validity” date since the blockchain can attest when the original QUOTE was signed.

Recall as well that the computation is auditable at any time: should the regulator question a result, they can simply trigger an audit of the private data, which could be as simple as running the OSC again with the auditor’s oversight. Consider as well that it is often vastly easier for a malicious data owner to forge their private data (which they can do today without AGAPECert) than it is to attempt cracking open a CPU in an attempt to probe for highly guarded embedded attestation keys. Once such foul play is discovered during any audit, Intel EPID can simply revoke the key that the malicious data owner spent so much effort attempting to learn, providing severely diminishing returns to any such attacker.

Therefore the traditional side-channel security vulnerabilities with TEE computing have little ability to impact the security of AGAPECert in general.

4.2 Analyzing AGAPECert’s Trust Levels

4.2.1 Owner Attested

The regulator trusts the data owner to correctly execute the OSC. Therefore, the Compute Engine, Broker, Data Store are assumed to be trusted. In the case of an adversarial data owner, the regulator can still validate the private data and code execution via audits.

4.2.2 Enclave Attested

Trust Level 2 requires the correct execution of the OSC/Algorithm. Therefore, Trust Level 2 relies on the attestation capabilities of the Intel SGX Architecture. Following our previous discussion on side-channel attacks, an adversarial data owner can steal secrets from an outdated Intel SGX-enabled node signing code and data as genuine compromising ultimately Trust Level 2. AGAPECert implementations must require up-to-date remote attestation schemes, including the latest SVN known to have reasonably uncompromisable attestation keys.

4.2.3 Ordering Attested

For Trust Level 3, the discussion about faithful code execution is analogous to Trust Level 2. Ordering of events provided by a shared ledger can expose the execution timestamp of an OSC and creation of a PAC breaking our premise of obliviousness and revealing useful information for an interested party. AGAPECert utilizes a Blockchain Gateway to submit anonymous and asynchronous transactions to a shared ledger or a mix of ledgers hiding the identity of the participants. In the case of a compromised shared ledger, no useful information is derived by an attacker solely from the global state.

4.3 Discussion

There exist extremely sensitive datasets and data sources—electronic health records, stock market, finance, etc.—in which even the leakage of a reduced set of bits can be catastrophic. Under adversarial environments, these use cases require stronger cryptosystems that offer semantic security [43], [44] (homomorphic encryption). AGAPECert use cases and trust model limit the capabilities of an adversary. For instance, a participant is limited by standards, regulations, and audits. Moreover, the possibility of legal action—when a deviation from the protocol is suspected—forces the participant to maintain a good reputation.

Powerful adversaries (stronger than HBC) that can get access to the blockchain cannot derive any useful information from the stored cryptographic hashes and random universal unique identifiers. AGAPECert does not

7. “The honest-but-curious (HBC) adversary is a legitimate participant in a communication protocol who will not deviate from the defined protocol but will attempt to learn all possible information from legitimately received messages” [45].
rely solely on Intel SGX attestation and sealing primitives; instead, AGAPECert contributes a set of trust levels providing adaptability features according to particular use cases. AGAPECert’s future releases can allow homomorphic encryption exposing Homomorphic and Oblivious Smart Contracts (HOSC). Integrating SEAL [46] in AGAPECert allows a richer set of devices as compute engines.

5 Prototype Implementation

The AGAPECert prototype implementation components are available as open source as shown in Table 5 and documentation for how to install and run the entire flow can be found at https://github.com/agapecert/agapecert.

5.1 Blockchain Gateway

For Trust Level 3, AGAPECert’s prototype implementation interacts with a pacContract deployed in a blockchain network through a custom Javascript-based Blockchain Gateway 9. The primary purpose of the Blockchain Gateway is to submit asynchronous (and optionally anonymous) transactions to the ledger. The Blockchain Gateway is generalizable and can accommodate pluggable shared ledgers. This gateway allows the Broker, Validator, and OSC to interact with a shared ledger (or a mix of ledgers). AGAPECert’s Blockchain-Gateway future releases can utilize concepts defined by Agrawal et al. [47] to enhance anonymity and privacy when interacting with a shared ledger.

5.2 Trusted Compute Engine

We implemented the OSCs utilizing C++ for the OSC exterior. We utilized OpenEnclave [48] to implement C bridge functions for the OSC interior. The compute engine exposes a rich API (C++ driver Listing 1) to allow secure communication between the OSC, the graph-based API, and the Broker. The C++ driver implements secure WebSockets.

Listing 1: Example OSC Exterior usage of Compute Engine C++ Trellis driver (https://github.com/agapecert/compute-engine)

```c
// Trellis * objTrellis = new Trellis();
objTrellis -> getPrivateData().wait();
m_private_records = objTrellis -> m_private_records;
objTrellis -> getUUID();
objTrellis -> getToken();
objTrellis -> getAuthorization();
objTrellis -> getPrivateDataPath();
objTrellis -> getPrivateData();
objTrellis -> putPAC();
```

6 Example Applications

There are an enormous number of potential applications for AGAPECert with its OSC+PAC model. This section shows a few non-trivial illustrative examples.

6.1 Trust Level 1: Automated Sustainability Reporting

A Consumer-Facing Food Company, known as CFFC, wishes to create periodic sustainability reports for consumers to strengthen their brand. However, many of the metrics they might report are dependent upon data sources outside their company: i.e., their suppliers or third-party contractors. Consider just one metric: total energy consumed from renewable sources. CFFC does not want to require its suppliers to send their energy bills to them each month. Instead, CFFC creates an OSC that looks in Trellis first for an already-produced sustainability report, and if it finds one, it produces a PAC with just the “total energy consumed from renewable resources” number extracted from the existing report. If it does not find one, it looks for any energy bills containing such numbers, adds them together for the year, and then produces a PAC with the resulting number.

CFFC asks its suppliers to run this OSC in their AGAPECert instances and then share the resulting PAC with CFFC via an automated Trellis connection. CFFC is able to fully automate the creation of their own sustainability report without requiring the release of private, sensitive data from their suppliers. This relies on their supplier having such information already in a Trellis-conformant data store: in cases where it is not, the benefits of automating this process for their suppliers is incentive to achieve that goal in ways that are difficult to incentivize without such a tool.

The supplier has a trusted third party that handles running their OSC’s, so the third party starts up this OSC from CFFC, and an employee with the supplier uses the AGAPECert broker app to authorize, configure, and monitor the OSC as it creates the PAC’s automatically every month. The employee creates an automated Trellis connection to CFFC so that whenever a new PAC is generated, and that PAC has been approved internally via a rule set or human approval, it automatically synchronizes the new PAC to CFFC. This represents a Trust Level 1 (Owner-Attested) PAC. The data owner is attesting that they ran the code faithfully, and the hash of the input data is stored in the PAC by the OSC, allowing auditability in the future as needed.

6.2 Trust Level 2: Certified Fishing Catch Area

The global fishing industry would like to eliminate over-fishing by requiring fishing vessels to catch fish only in approved areas. Fishermen consider their active catch areas to be proprietary to their business. The industry needs a practical zero-knowledge proof that can certify a particular fish was caught within legal boundaries without disclosing the actual catch locations. A sustainable fishing industry consortium creates an OSC which checks a given Trellis data store for a list of catch locations within a certain time period or within a certain group identifier like a lot number. The OSC pulls a set of approved geospatial catch boundaries from an industry list, intersects the catch locations with the boundaries, and produces a PAC with the time period or lot number, a “true/false” answer about whether all the catch locations fit within the boundaries, an identifier for the set of boundaries used, and a QUOTE from the trusted black box attesting that the OSC code was executed faithfully.

---

1. /Trellis * objTrellis = new Trellis();
2. objTrellis -> getPrivateData().wait();
3. m_private_records = objTrellis -> m_private_records;
4. // AGAPECert C++ Driver - Compute Engine Methods
5. objTrellis -> getUUID();
6. objTrellis -> getToken();
7. objTrellis -> getAuthorization();
8. objTrellis -> getPrivateDataPath();
9. objTrellis -> getPrivateData();
10. objTrellis -> putPAC();

8. https://github.com/agapecert/blockchain-gateway
9. A complete description of example applications can be found at https://github.com/agapecert/osc-definitions/wiki
The industry would like to minimize cheating, and authorizes a set of trusted catch location recording devices that are maintained and periodically tested by approved auditors. The OSC can be augmented to verify that each catch location contains a signature from a trusted recording device manufacturer, and that the device is present in a recent active audit that is digitally signed by a trusted third-party auditor, all using the Trellis standard document integrity signature process. This additional “true/false” answer is added to the PAC, verifying that the catch locations themselves were attested by trusted parties other than just the fisherman. The fisherman uses the AGAPECert broker and their OSC-enabled Trellis platform to authorize and run the OSC, producing the certification back to their Trellis platform. Before each batch of fish can be sold at the docks, the buyer must receive the PAC for that day’s catch. This represents a Trust Level 2 (Enclave Attested) computation where the global fishing industry would like to know that the code was faithfully executed by the fisherman.

### 6.3 Trust Level 3: Organic Mass Balance

One of the more difficult certification problems is characterized by a mass balance. In its simplest form, there is some mass of product that has been certified to be produced (either based upon the total inputs to the process, or based upon a human auditor's assessment), and the industry would like to know that the seller of a product indeed can certifiably produce that amount of that product. If an organic farmer could receive a certification that they can or did produce 10 tons of organic apples, downstream buyers of those apples would like to know that the farmer has not re-used that 10-ton organic certification multiple times with multiple buyers, thereby selling potentially non-organic apples under an organic certificate. The farmer, on the other hand, does not want to put a list of their transactions into some shared database for buyers to check for validity since this could tip off buyers about how much inventory he has or how many sales he has made recently and to whom. The buyer needs a zero-knowledge-style proof that the certified product they are buying has not been sold under this certification to someone else.

An industry consortium agrees on one or more blockchain platform(s) to act as a byzantine fault tolerant shared datastore. The consortium produce an OSC which can look at a buyer’s Trellis platform for a private ledger of sales. This ledger should be initiated with an additive transaction that is digitally signed by a trusted auditor (i.e., the auditor attests that the farmer has 10 tons of organic apples). The signature is verified by the OSC, and the balance is computed by subtracting any subsequent verifiable sales. The OSC finds a proposed new sales transaction in the Trellis data store, digitally signed by the buyer and the seller. The OSC verifies that the amount of the sale does not exceed the available balance, verifies the signatures, and then saves the transaction to the end of the private ledger. The OSC produces a PAC indicating “success/failure” for the transaction, which can be automatically saved back to either the buyer’s Trellis data store, the seller’s, or both. If the buyer has their own private ledger, this PAC from the seller can serve as auditable, traceable proof to include in the buyer’s private ledger and add to their available inventory, all without disclosing any of the buyer’s sales to any outside party.

As specified to this point, the protocol suffers from a double-spending attack where the seller simply maintains multiple private ledgers, providing different ones to the OSC depending on which customer they are selling to, thus enabling them to “spend” the same certified product more than once. To alleviate this problem, we introduce the concept of a one-time-use asymmetric key pair generated by the OSC and verified by a smart contract on the OSC’s chosen blockchain. When the OSC is evaluating a proposed transaction, it accesses the seller’s Trellis datastore to retrieve the one-time-use private key from the previous transaction and an indicator of where to find the corresponding public key in the blockchain storage layer. The OSC checks the blockchain’s record for that key to see if has been marked as “used” yet or not. If it has not been used, then the OSC initiates a smart contract at the blockchain platform to mark it as “used,” which is only allowed by the smart contract when it verifies that the OSC can produce a signature with the private key corresponding to the public key in the chain. The OSC sees this successfully finish and then asks a different smart contract on the blockchain platform to store a new one-time-use public key and registers it in the blockchain along with a hash of the new ledger. The OSC will fail the transaction if the ledger hash for the key it used does not match the hash of the current ledger it is updating. The OSC stores the private key for this new one-time-use key pair for the next transaction. The OSC also checks that each successful transaction in the private ledger has a corresponding “used” key recorded in the blockchain with matching ledger hashes. Note the importance of including the hash of the ledger in the chain with the public key. We do not want to link transactions in the chain by allowing one key to point to the next key in the chain. However, if the two are truly unlinkable, then it is possible for a malicious seller to still double-spend by simply maintaining multiple ledgers with multiple one-time-use keys. Therefore, the OSC and smart contract must allow the link to be maintained in the private ledger, both refusing to create and store a new one-time-use keypair whose full ledger hash is already present with another one-time-use key in the chain. For maximal trust, the blockchain nodes themselves should also be capable of performing remote attestation to validate a QUOTE from the OSC interior. This is an example of a Trust.
Level 3 (Ordering Attested) computation.

7 Evaluation

In order to present empirical evidence of AGAPECert effectiveness, we develop three experiments to benchmark critical components of AGAPECert. We start by evaluating the trusted compute engine performance with a mix of Trust Level 1 and Trust Level 2. Then, we discuss the results of generating 1000 PACs for different input sizes (a complete workflow performance evaluation). Finally, we evaluate the Blockchain-Gateway with our pacContract and Hyperledger Fabric performance. All experiments are run 1000 times. All the code of experiments can be found at https://github.com/agapecert.

7.1 Experiment setup

To show AGAPECert usability and flexibility, we utilize a commodity HP Pavilion Laptop with an Intel Core i5-8250u CPU and 16GB of RAM running Ubuntu Linux 18.04 LTS 64-bit Operating System (serves as a compute engine, graph data store, and Apache Spark server). We also use a trusted edge server, Dell R340, with an Intel Xeon E-2186G and 64GB of RAM running Ubuntu Server Linux 18.04 LTS 64-bit Operating System (utilized for data center attestation primitives). The latter has support for Flexible Launch Control (FLC) and Data Center Attestation Primitives (DCAP). Serving as the Blockchain-Gateway is a MacBook Pro (15-inch, 2017) with an Intel Core i7 2.8GHz and 16GB of RAM running macOS Catalina Version 10.15.4 and IBM Blockchain Platform 1.0.31 Visual Studio Code Extension.

7.2 Trusted Compute Engine Performance

We developed a computation-intensive algorithm—the Monte Carlo approximation—as an Oblivious Smart Contract. The Monte Carlo OSC was instantiated in AGAPECert’s compute engines running NodeJS (TL1), in-browser JavaScript (TL1), and C using OpenEnclave API (TL2). Besides, we developed equivalent code in Python and deployed it in Apache Spark version 3.1.0.

7.2.1 AGAPECert’s compute engine and Apache Spark

We compared AGAPECert’s compute engine against Apache Spark version 3.1.0. The goal of this experiment is to provide a context of comparison to AGAPECert; Apache Spark will scale and perform better at a massive scale. However, AGAPECert includes use cases in which preserving data ownership is critical. Fig. 3 shows that AGAPECert’s compute engine performs better than Apache Spark using this computationally-intensive Monte Carlo OSC. It is worth noting that Apache Spark’s poor performance with two or four executors is due to the use of a synchronized random function in Python, which cannot scale to multiple cores. Nonetheless, a single executor (spark naive) provides a better comparison against AGAPECert’s compute engine. Future AGAPECert releases can integrate Apache Spark and Opaque for scalability guarantees.

7.2.2 Trust Level 1 and Trust Level 2 comparison

In Fig. 4 we observe that the AGAPECert (TL2) compute engine outperforms an in-browser JavaScript compute engine (TL1) with equivalent source code. Hence, AGAPECert (TL2) can offer similar performance to widely used development frameworks such as NodeJS and JavaScript. For some use cases, AGAPECert (TL2) can provide a better performance than such frameworks—even computing on top of encrypted private data. We compare the compute time exclusively. An extensive study of ocalls and ecalls performance is shown in [50].

7.3 Private Automated Certifications Performance

This experiment shows the total time needed to generate a PAC using the K-means clustering algorithm deployed as an Oblivious Smart Contract (OSC). The K-means algorithm is setup with \( n \) in increments of \( 2^n \times 1000 \) where \( i = 0,1,2,3,4,5; k \) is set to buckets of 250 items per cluster \( (k = n/250) \); \( k \) centroids are determined randomly. The total time includes enclave creation, communication with the graph-based API, computation on private data, PAC generation, and PAC storage in the graph data store. An asynchronous blockchain access stores the PAC in the blockchain (Fig. 5).
The purpose of this K-means OSC is two-fold: (1) it presents a widely used clustering algorithm for replicability; (2) solves our example applications (§6.2)—certified fishing catch area and similar use cases—with a straightforward modification. The regulator fixes the set of centroids, the algorithm to compute the distances, and the threshold that determines if the PAC has passed the evaluation/certification process. As mentioned before, this K-means OSC will be agreed upon by both the regulator and the data owner. The K-means OSC will contain all the semantics that allow the correct validation of data to generate an objective—according to the specification—PAC that can be audited in the future.

Fig. 6 shows that the PAC generation is bounded by the input data retrieved from the graph database. Additionally, the running-time in the blockchain (§7.3) and enclave creation is approximately constant (610.65 ± 230.10 ms). However, an OSC is continuously running, waiting for signals from the broker (OSCs’ service manager). The overhead to initialize an enclave is suffered only once per computation cycle, or when a restart is required.

### 7.4 Blockchain-Gateway Performance

AGAPECert interacts with a Blockchain-Gateway for Trust Level 3 (TL3). We created a test suite to measure the Blockchain-Gateway performance using the Chai assertion library [51] and the Mocha test framework [52] (Fig. 7). When there exist multiple blocks in the shared ledger, the Blockchain-Gateway takes around 2180.88 ± 38 ms to execute an asynchronous PAC creation in the ledger. The Blockchain-Gateway takes 27.37 ± 9 ms to execute a PAC GET query in the ledger (when there are more than 100 blocks in the shared ledger). The validator will use the GET function to the Blockchain-Gateway, the Broker or OSC will use the PUT to the Blockchain-Gateway. The Broker, OSC, or validator will use the cached connection (83.36 ± 13 ms).

### 8 Related Work

This section describes prominent industry solutions that utilize Trusted Execution Environments to provide privacy-preserving computation.
8.4 DeepChain

Weng et al. introduced DeepChain, a distributed and collaborative training framework for deep learning [54]. DeepChain relies on the decentralized nature of blockchain technologies to provide a reward-based mechanism that can force participants to behave honestly [54]. DeepChain’s simulator uses Corda as a shared ledger [54]. Unlike DeepChain, AGAPECert does not rely entirely on blockchain technologies to provide auditability of transactions. AGAPECert’s trust model is fundamentally different from DeepChain since AGAPECert defines a trusted compute engine. DeepChain utilizes a fixed set of smart contracts, i.e., a trading contract and a processing contract. AGAPECert is generalizable, allowing a myriad of blockchain technologies through its blockchain-gateway — i.e., for trust level 3 — and the data owner can instantiate multiple algorithms as OSC in the framework.

8.5 CAFE

CAFE is a cloud-based solution that utilizes hypervisor-level mechanisms to protect the deployment and execution of applications [55]. CAFE enables confidential execution in the cloud and is fundamentally different from Intel SGX [55]. In contrast, AGAPECert avoids sending data or code to the cloud; moreover, certified code—oblivious smart contracts—controls the algorithms that are allowed to run on top of private data, protecting data ownership.

8.6 Google’s Asylo framework

Asylo is an open-source framework that shields the integrity and confidentiality of data and applications through a confidential computing environment [55]. Asylo’s most important goal is to make confidential computing easy, and therefore could be used in future development within AGAPECert.

8.7 Teechain

Teechain exploits TEEs to provide a layer-two payment network [57]. Teechain contributes asynchronous blockchain accesses. Teechain executes off-chain payments on top of Bitcoin utilizing a peer-to-peer network of TEEs [7]. Teechain is closely related to AGAPECert; however, it is closely focused on providing an off-chain payment network specifically and provides no private data access layer such as the Trellis framework used by AGAPECert.

8.8 DelegaTEE

DelegaTEE aims to secure fine-grained delegation of rights and resources utilizing broker delegation on top of TEEs without revealing access credentials to third parties [58]. Since DelegaTEE allows fine-grained delegation of services or resources by an owner to a borrower, it can be used to enhance AGAPECert, enabling a richer interaction of services in the Certification model. DelegaTEE can allow the sharing of aggregated data (checkpoints) in the case of on-site audits to verify data and computation.

8.9 Verifiable Computation

Cryptographic protocols such as Verifiable Computation (VC) facilitate outsourcing expensive computation kernels to stronger worker nodes or cloud workers so that the data owner or client can verify the computation’s result faster than if the data owner performs the computation itself [59, 60, 61, 62, 63, 64].

The objective of VC —offloading computation while maintaining verifiable results— is different from AGAPECert’s goal of private automated certification between an owner and regulator. AGAPECert includes a data owner that computes on its private data in its own node (or trusted service provider) to ensure data ownership. AGAPECert abstains from sending data to a public or even a private network and applies restrictions to the code that runs inside enclaves. In our model, the code that runs inside enclaves can be considered as private as it is deployed to known/trusted nodes. Although VC does not require trusted hardware to ensure security against malicious server behavior [60, 61, 62, 63], it was envisioned to outsource computation [59, 60], and it is meant to send the data and algorithms to a powerful outsourced/cloud node, potentially compromising data ownership.

Due to this, VC would introduce drawbacks in the AGAPECert setting. In particular, cryptographic-based VC techniques such as Quadratic Arithmetic Programs [60] and solutions that utilize Fully Homomorphic Encryption (FHE) [60, 65] introduce large computation overhead [9, 66] for trusted data owners that compute on their platforms. To verify this, we conducted a small experiment comparing the implementation of AGAPECert to VC for a common matrix multiplication task (code available at https://github.com/agapecert). For this experiment, we prepared two identical DCsv2-series Microsoft Azure Virtual Machines (VMs), and built the VC use case using the C++ libsnark library [67]. The algorithm we compare computes the inner product of two vectors of size n = 100, using Rank-1 Constraint Systems (R1CS) as in arithmetic circuit satisfiability [60]. We find that libsnark VC takes 1.049 × 10^{-3} ± 2.1 × 10^{-3} seconds to compute the inner product, while AGAPECert only requires 9.287 × 10^{-4} ± 9.959 × 10^{-5} seconds. The performance benefits of using Intel SGX compared to VC cryptographic-based schemes has also been noted in recent work [66].

8.10 Commitment schemes

Commitment schemes enable committing to a chosen value/statement (time t_i) while hiding the content from others [68]. The commitment schemes can reveal the committed value later (time t_k, where k > i). Commitment schemes include the commit phase in which a value is chosen and committed and the reveal phase during which the sender reveals the value—the receiver verifies its authenticity. The commit phase can consist of a single message—called commitment. To preserve the hiding property, the value chosen cannot be known by the receiver. To safeguard the binding property, the sender can only compute the message chosen during the commit phase—this phase needs a single message from the sender to the receiver and a verification check performed by the receiver. Commitment schemes can

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be integrated with AGAPECert to provide proof that can be verified later. AGAPECert utilizes group signatures schemes to verify that a particular algorithm was executed inside an enclave—providing a binding property to a specific set of valid processors \([26, 27]\). The integration of Commitments schemes in AGAPECert will act as a Zero-Knowledge Proof to expose Computational Verifiable PACs.

An existing framework for the integration of VC with commitments is described in \([64]\), where Costello et al. introduce a Commit-and-Prove scheme into their Geppetto solution for “Versatile Verifiable Computation”. The authors identified the need for a protocol that ensures (i) the cryptographic material respects the semantics of the original program that they started with and (ii) that there are no mistakes during the compilation process \([69]\). In many real use cases requiring the privacy provided by TEEs, or other solutions such as FHE and Multi-Party Computation (MPC), participants are reluctant to provide even encrypted versions of sensitive data to a public cloud, as would be the case with VC and commitments. AGAPECert’s trust model is unique from the current literature in this respect, utilizing TEEs in a trusted environment while providing automated code verification and private automated certifications (PACs).

8.11 Solutions based on Secret Sharing

Many protocols based on secret sharing schemes \([21]\) can be used to solve distributed computing securely on data, this method significantly differs from the trust model and the problem that AGAPECert wants to tackle. For instance, Secure Multi-Party Computation allows a set of parties to perform secure distributed computing \([71]\). MPC utilizes Secret Sharing as a building block. A secret sharing scheme solves the problem of sharing a secret \(S\) amongst a set \(N\) of \(n\) nodes/parties; the \(n\) parties have to share pieces of the data, and any subset (threshold) of \(t\) + 1 can reconstruct the secret \(S\); however, no subset less than \(t\) shares can reconstruct or learn anything about the secret \(S\). On the contrary, the AGAPECert Trust model includes a trusted data owner who computes on its private data to ensure data ownership. AGAPECert abstains from sending data to a public or even a private network and applies restrictions to the code that runs inside enclaves. Due to an increasing set of tools for Secure Computation utilizing Trusted Hardware, implementing algorithms inside black boxes is straightforward and increases their deployment and utilization. On the other hand, Multi-Party Computation requires high expertise for the correct deployment of applications \([71]\). Moreover, since MPC stores data pieces in many locations, the participants will require communication devices, increasing deployment costs. Also, in MPC, malicious participants in the protocol are pre-assumed, which differs from AGAPECert’s trust model in which the environment is regulated, and the data owner is considered trusted under threat of a legal challenge (if a deviation from the protocol is suspected).

9 CONCLUSION AND FUTURE WORK

This paper presented AGAPECert, an auditable, generalized, privacy-enabling certificate framework that protects the confidentiality of data, participants, and code. AGAPECert utilizes a unique mix of blockchain technologies, trusted execution environments, and a real-time graph-based API to define for the first time Oblivious Smart Contracts (OSCs) that generate auditable Private Automated Certifications (PACs). AGAPECert offers pragmatic performance and is generalizable to many use cases and data types. AGAPECert has a significant impact providing an open source \([22]\) framework that can be adopted as a standard in any regulated environment to keep sensitive data private while enabling an automated workflow.

Due to AGAPECert’s malleable architecture, our technique can be easily extended to provide additional features. For instance, AGAPECert’s Blockchain-Gateway future releases can utilize concepts defined by Agrawal et al. \([47]\) to enhance anonymity and privacy when interacting with a shared ledger. Similarly, AGAPECert’s future releases can allow homomorphic encryption exposing Homomorphic and Oblivious Smart Contracts (HOSC). Integrating SEAL \([46]\) in AGAPECert will allow a richer set of devices as compute engines, i.e., sensors, IoT devices, mobile devices, to name but a few. AGAPECert’s roadmap includes analyzing and implementing techniques such as VC and Commitment schemes that can act as Zero-Knowledge Proofs. Finally, we will also analyze the integration of an automated source code repository for Oblivious Smart Contracts that can preserve the privacy and ownership of the source code.

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REFERENCES

[1] “IBM Food Trust.” https://www.ibm.com/blockchain/solutions/food-trust, 2019. [Online; accessed April 16, 2019].

[2] B. Piris, “BeefChain receives first USDA certification for a blockchain company.” https://www.forbes.com/sites/benjaminpiris/2019/04/25/beefchain-receives-first-usda-certification-for-a-blockchain-company/#3d2b3c8b607, 2019. [Online; accessed April 27, 2019].

[3] Lowry, “Lowry Solutions Sonaria Blockchain Platform: Making IIoT into Blockchain.” https://lowrysolutions.com/, 2019.

[4] Ripe, “Ripe.io: Blockchain of Food.” http://ripe.io, 2019.

[5] OriginTrail, “OriginTrail: Blockchain-powered Data Exchange Protocol for Interconnected Supply chains.” http://origintrail.io, 2019.

[6] SAP, “SAP: Blockchain Service.” https://www.sap.com/products/leondardo/blockchain.html, 2019.

[7] M. Brandenburger, C. Cachin, R. Kapitza, and A. Sorniotti, “Blockchain and trusted computing: Problems, pitfalls, and a solution for hyperledger fabric.” xRIns, 2018.

[8] J. Ekberg, K. Kostiainen, and N. Asokan, “The untrusted potential of trusted execution environments on mobile devices.” IEEE Security Privacy, vol. 12, pp. 29–37, July 2014.

[9] V. Costan and S. Devadas, “Intel SGX Explained,” Cryptology ePrint Archive, Report 2016/686, 2016.

[10] W. Dai, C. Dai, K. R. Choo, C. Cui, D. Zou, and H. Jin, “Sdtc: A secure blockchain-based data trading ecosystem.” IEEE Transactions on Information Forensics and Security, vol. 15, pp. 725–737, 2020.

[11] M. Russinovich, “Announcing the Confidential Consortium Blockchain Framework for enterprise blockchain networks.” https://azure.microsoft.com/en-us/blog/announcing-microsoft-s-coco-framework-for-enterprise-blockchain-networks/2017, [Online; accessed June 10, 2019].

[12] Z. Ray, X. Xun, and W. Lihui, “Food supply chain management: systems, implementations, and future research,” Industrial Management & Data Systems, vol. 117, pp. 2085–2114, Jan 2017.
[62] S. Avizheh, M. Nabi, R. Safavi-Naini, and M. Venkateswarlu K., “Verifiable computation using smart contracts,” in Procedings of the 2019 ACM SIGSAC Conference on Cloud Computing Security Workshop, CCSW’19, (New York, NY, USA), p. 17–28, Association for Computing Machinery, 2019.

[63] A. E. Kosba, D. Papadopoulos, C. Papamanthou, M. F. Sayed, E. Shi, and N. Triandopoulos, “TRUESET: Faster verifiable set computations,” in 23rd USENIX Security Symposium (USENIX Security 14), (San Diego, CA), pp. 765–780, USENIX Association, Aug. 2014.

[64] C. Costello, C. Fournet, J. Howell, M. Kohlweiss, B. Kreuter, M. Naehrig, B. Parno, and S. Zahur, “Geppetto: Versatile verifiable computation,” in 2015 IEEE Symposium on Security and Privacy, pp. 253–270, 2015.

[65] X. Yu, Z. Yan, and R. Zhang, “Verifiable outsourced computation over encrypted data,” Information Sciences, vol. 479, pp. 372–385, 2019.

[66] W. Ding, W. Sun, Z. Yan, and R. H. Deng, “An efficient and secure scheme of verifiable computation for intel sgx,” arXiv, 2021.

[67] “libsnark: a c++ library for zksnark proofs.” https://github.com/scipr-lab/libsnark, 2022. [Online; accessed April 16, 2022].

[68] A. P. Michael Backes, Aniket Kate, “Computational verifiable secret sharing revisited,” in ASIACRYPT (D. H. Lee and X. Wang, eds.), vol. 7073 of Lecture Notes in Computer Science, Springer, 2011.

[69] “Geppetto: Versatile Verifiable Computation.” https://www.youtube.com/watch?v=ctfrKc0SWWw&ab_channel=IEEEsymposiumonSecurityandPrivacy Sept. 2015. IEEE symposium on Security and Privacy.

[70] A. Shamir, “How To Share a Secret,” Communications of the ACM (CACM), vol. 22, pp. 612–613, 1979.

[71] Y. Lindell, “Secure multiparty computation,” Commun. ACM, vol. 64, p. 86–96, Dec. 2020.

[72] AgapeCert, “AGAPECert.” https://github.com/agapecert, 2020.

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