Comverse: A Federative-by-Design Platform for Community Computing
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ABSTRACT
Communities, ranging from homes to cities, are a ubiquitous part of our lives. However, there is a lack of adequate support for applications built around these communities. As a result, current applications each need to implement their own notion of communities, making it difficult for both the app developers and the app users (i.e., the community admins and members) to create and use these community apps. In this paper, we argue that communities should be supported at the infrastructure-level rather than at the app-level. We refer to this approach as the Platform-Managed Community (PMC). We propose Comverse, a platform designed to this end. Comverse is predicated on the principle of federation, allowing autonomous nodes representing community members to voluntarily associate and share data while maintaining control over their data and participation. Through Comverse, we explore the vision of community computing by showcasing its applicability with real-world community apps.

1 Introduction
The notion of community is prevalent in various aspects of our lives, from micro settings such as our homes and labs to macro ones like residential complexes, cities and beyond [14], shaping our social interactions and experiences. The proliferation of mobile and IoT devices, alongside ubiquitous network connectivity [13, 6, 24, 9], enables exciting new applications centered on these communities. These range from community data hubs [35], information services [25, 35], safety and security monitoring [17, 23], to smart villages, campuses, and cities [10, 1, 32, 36]. We refer to these applications as community apps.

A community characteristically exhibits two properties: autonomy of individual members and collaboration among them. In the context of community apps, autonomy means that individual community members retain control and ownership of their devices and data. Collaboration, meanwhile, means that while maintaining their individual autonomy, members cooperate for mutual benefit. This collaboration can involve pooling together data from individual devices to generate community-wide insights or running shared applications serving the entire community.

Today’s community apps, however, often fail to fulfill one or both of these properties. First, these apps typically depend on community members to either directly upload their data or share access/control of their devices while the apps are operated and owned by the community admin, thus forfeiting the autonomy of individual members. For example, in a smart village or building where each household has its own IoT devices capturing data like air quality or security feeds, with today’s applications, individual households must either directly upload their data to a centralized system or grant control of their devices to the system, thus losing or hampering their autonomy [7, 2, 11, 35]. Second, each application implements its own community support, which leads to a partial view of the community on each application. Specifically, each application maintains its own distinct representation of the community and its associated data, leading to fragmentation and incompatibility issues and thus hindering effective collaboration. For example, if two households use different IoT apps for environmental monitoring, these two apps will each have their own distinct version of community data. As a result, while the members belong to the same community, the apps cannot easily integrate or cross-reference their data.

We refer to this current approach as the app-managed community. This application-centric approach not only compromises autonomy and hinders collaboration among members, but it also leads to repetitive work for both community app developers—who must build in community management—and app users—who have to manage their community memberships and data across every application. As a result, the scope of today’s community apps is limited by the inherent privacy and security concerns as well as the difficulties associated with development and use. They are typically confined to small-scale deployments [11, 35, 14], experimental use cases [35, 17], and research testbeds [18, 21].

How can we address these problems? How can we shift the focus to building applications that center around communities, as opposed to constraining communities within the confines of applications? Our insight is that communities should be supported at the infrastructure layer not the application layer, leading to platform-managed community (PMC).

Specifically, we envision a community platform that provides native support for community and community apps, akin to cloud computing, where a cloud platform provides a variety of cloud services to support cloud applications. However, unlike cloud computing, where the platform is owned by a single entity (e.g., the cloud provider), the community platform includes devices and other resources individually owned and managed by each member. Therefore, to preserve the autonomy of members, we argue that the platform

\textsuperscript{1}In this work, we use the terms “infrastructure” and “platform” interchangeably. Both refer to the underlying software system layer that is shared among and supports the various applications.
must be federative-by-design — platform should be a federation, consisting of components independently operated, rather than being operated and controlled by a single admin. For instance, consider the previous example of two households using separate applications for environmental monitoring. With PMC, these applications would not operate in isolation. Instead, they would interface with a shared platform that federates the entire community’s data. So, if household A’s app records a sudden increase in temperature, and household B’s app detects smoke, the platform would bring and leverage these two pieces of information together.

This paper builds on the above insights and proposes Comverse, a federative-by-design platform that supports platform-managed communities. In Comverse, each community and its individual members are represented by a module called a Comvisor, which consists of a control plane component, cmCTL, and a data plane component, cmDAT. At a high level, a Comvisor manages and shares data with community apps and other Comvisors. Specifically, the cmCTL implements community membership tracking, authentication, and authorization, while the cmDAT handles data management and privacy-preserved sharing between members and their community. The Comvisor coordinates its two components, ensuring that the data access occurring at the cmDAT reflects the membership and access control information in the cmCTL. Comvisor exposes a declarative interface for app developers to specify what and how community data in the cmDAT should be handled, as well as runtime APIs for the app logic to interact with the cmDAT. The Comvisor can be composed with multiple nested levels (§3), allowing a community’s Comvisor to also serve as another’s member.

Comverse introduces three key benefits to community apps with these designs: (i) The Comvisor of each community member serves as an interposition between the member and the community admin, enabling members to control when and what data they share. (ii) Now that both the control plane and data plane functionalities are provided at the infrastructure level, collaboration can be achieved through shared protocols between the community and its members’ Comvisors. (iii) Apps and app developers can reuse the APIs exposed by the infrastructure, similar to using cloud APIs. Developers and users only need to maintain their membership in one place, rather than in different APIs and different apps.

The rest of this paper delves into the motivation (§2), the design proposal of PMC with Comverse (§3), followed by an early case study (§4) and our vision for community computing and potential research directions (§5).

2 A Case for Platform-Managed Community

This section presents a primer on the notion of community and the community apps §2.1, followed by an overview of platform-managed community §2.2.

2.1 What is a Community?

Community is a fundamental aspect of human social organization, influencing how we interact, share resources, and collectively address challenges [33]. A community can be characterized as a group of individuals or entities that come together around shared environments, interests, or purposes. This often occurs in a specific geographical location, such as a village or a campus (focus of this paper), but can also be found online, such as in social networks.

Community applications. Community apps refer to applications that are designed around the needs and interactions of a community. They are aimed at addressing shared challenges, improving resource allocation, or enhancing the overall quality of life within the community. Through community apps, the members of the community access the resources and information pooled together and derived at the collective insight at the community level. For example, an app could leverage environmental data from different households to monitor air and water quality [35, 34], or use energy consumption data to optimize energy use across households [15, 22, 28]. Other potential applications include community safety monitoring, health tracking, or even location-aware recommendation systems. These applications harness the collective data generated by the community, while ensuring each participating unit retains control over its data.

Community app users. We envision there are two types of users for the community apps. Community members are individuals who participate in and contribute to the community, often by sharing data (the focus of this paper), resources, or services. Meanwhile, community admins oversee and manage the community’s functioning, such as leveraging the shared resources or data from members to run and maintain community apps. It’s important to note that community admins can also be members of the communities they administer. For example, a person might be an admin of a neighborhood community that runs safety watch apps (§4), while also a regular member contributing surveillance data.
by the community platform. By leveraging the Comvisor’s APIs, developers can focus on creating features and functionality for their community apps rather than dealing with community management, membership tracking, and data sharing complexities. The platform can also simplify the testing and debugging processes by providing a uniformed environment for (part of the) community app execution. With the pre-built federation mechanisms, developers can design apps that inherently support collaboration and data sharing across different communities while protecting the autonomy and privacy of the community members.

3 Converse: A Proposal for PMC

This section presents the proposed design to achieve PMC with its control plane (§3.1) and data plane (§3.2), followed by a case study (§4) on community apps aforementioned.

3.1 Managing Communities in the Control Plane

Converse’s control plane component is realized as cmCTL, responsible for identity management, community membership, authentication and authorization, joining/leaving. cmCTL’s design is motivated by two primary goals: establishing membership consensus and managing data access.

(1) Identifying member and community. cmCTL leverages identifiers, cmlIDs, for identity tracking. Each Comvisor is assigned a unique cmlID, which is consistently used throughout the cmCTL design. Rather than creating a new system of identity, cmCTL can use preestablished identities typically present in real-world communities, such as student IDs, employee numbers, or residential unit numbers. This allows the cmlIDs to directly link to real-world identities. For example, a school district could utilize student IDs as cmlIDs in their Comvisor network.

Converse allows Comvisors to host communities that members can join via the community’s cmlID. Distribution and discovery of cmlIDs can occur in a variety of ways, both through the internet and physically. Communities can advertise their cmlIDs virtually on websites, apps, or online forums, or physically in central community locations. Members can also distribute community cmlIDs to other users to allow them to request to join the community. In order to communicate with a community’s Comvisor, an address for communication must be obtained. One user-friendly option for Comvisor addressing is using a URL naming scheme, which would provide readability and memorability. Encompassed in cmCTL’s approach to identity management is the existence of a public key infrastructure and publicly accessible key storage. This is necessary to authenticate initial communication between communities and members and avoids the need for a three way handshake.

<table>
<thead>
<tr>
<th>communities:</th>
<th>members:</th>
</tr>
</thead>
<tbody>
<tr>
<td>fedID: &quot;u9028599&quot;</td>
<td>fedID: &quot;8902340004&quot;</td>
</tr>
<tr>
<td># human-readable name</td>
<td># human-readable name</td>
</tr>
<tr>
<td>name: &quot;Community1&quot;</td>
<td>name: &quot;Member1&quot;</td>
</tr>
<tr>
<td># community address</td>
<td># member address</td>
</tr>
<tr>
<td>IP: X.X.X.X</td>
<td>IP: X.X.X.X</td>
</tr>
<tr>
<td># community access</td>
<td># member availability</td>
</tr>
<tr>
<td>state: active</td>
<td>state: active</td>
</tr>
<tr>
<td># access token</td>
<td># access token</td>
</tr>
<tr>
<td>token: &quot;032njk9w&quot;</td>
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<tr>
<td># access permissions</td>
<td># access permissions</td>
</tr>
<tr>
<td>permitted:</td>
<td>endpoints:</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td>&quot;data/temp&quot;,</td>
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<tr>
<td></td>
<td>&quot;data/energy&quot;,</td>
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<td></td>
<td>)</td>
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<td>)</td>
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</tbody>
</table>

Figure 2: Membership data structures. Left: Communities this Comvisor has joined. Right: Members of this Comvisor’s community.

(2) Tracking membership. To achieve platform-level federation, cmCTL must be able to facilitate community membership entirely without involvement from cmApps. Converse allows nodes to host a community and simultaneously join other communities as a member. Each Comvisor contains two data structures that track relevant community information: the communityList and the membersList, shown in Fig.2. The communityList of a Comvisor contains communities that Comvisor has joined, including their cmlIDs, names, addresses, and current data access permissions. Users have the ability to pause or revoke data accessibility from their joined communities. The membersList of a Comvisor contains all current or past members of that Comvisor’s community (if it is hosting a community). The same information in the members struct is contained in the members’ communities structs. This consistency allows synchronicity between communities and their members.

(3) Joining a community. Once a community’s cmlID and an address for its Comvisor have been obtained, users may send requests to join the community. The community’s Comvisor hosts a web service to receive user communication and send data requests to community members. When a community receives a new join request, it must determine whether to accept or reject the request. The request is first authenticated by verifying its PKI signature, and then the community organizers respond to the request based on community identity. If the community approves the join request, the community’s cmCTL immediately provisions state for the new member. A new entry in the membersList is created with appropriate information, and an approval response is sent to the new member’s Comvisor. If the community denies the join request,
Community membership operations are executed using the cmCTL APIs, described in Table 1. The API may be used directly, or could be used in a more user-friendly application like a phone or web app. Finally, Converse operates under an assumption that Comvisors are capable of communication via the Internet. Comvisor to Comvisor connectivity is achieved through secure VPN connections [12] that are established and maintained by cmCTL.

### 3.2 Managing Communities in the Data Plane

The cmDAT is responsible for three core tasks: data storage, processing, and communication. In terms of storage, each cmDAT maintains data pertaining to its own node (community) and the data of its subsidiary nodes (members), which are stored in the form of objects and tables. When it comes to data processing, a daemon embedded within cmDAT executes the data processing logic for the application. The cmDAT daemon exposes an extensive API, facilitating application-specific data configuration within cmDAT and managing data communication with other cmDATs and community apps at runtime. Besides, the cmDAT daemon offers a comprehensive toolkit consisting of utilities such as data encryption, compression, and coordination, all aimed at easing the development process for application providers.

**Tracking and storing data.** The data storage function of cmDAT is critical in achieving autonomy for individual members. All raw data is first sent to cmDAT before being accessed by community applications. This means that cmDAT is responsible for storing raw data, as well as aggregated data that the applications can access. This data is stored as objects and tables, with objects representing a set of key-value pairs and tables representing structured data defined by a schema.

Private data from members can be combined into a materialized view or aggregated data (e.g., in the federated learning case, §4) by the community to provide necessary information to community applications without directly accessing the raw data or compromising privacy. Applications need to specify the purpose, selection and filtering criteria, transformation operations, and the structure of the table. cmDAT daemon handles the updating of these materialized views and notifies the community application.

**Processing data.** cmDAT daemon handles the part of the application logic to assist with autonomy and to simplify application development. The daemon preprocesses members’ raw data before it is sent to the application and provides common data processing algorithms for reuse by multiple applications. cmDAT daemon provides APIs for the application to dictate the required data processing logic, which is then executed by the daemon.

**Coordination between cmCTL and cmDAT.** When a user joins a community, cmCTL generates an access token, which is then delivered to cmDAT. This token is essential for cmDAT to access and process the user’s data. Besides, cmDAT consistently reports the status of data availability and any changes to cmCTL, helping manage permissions and track data lifecycle effectively.

**Coordination across cmDATs.** cmDATs communicate and
synchronize data across different nodes. When data changes occur in one cmDAT, it reports the updated data availability to other cmDATs. Moreover, when data from multiple nodes is required, the relevant cmDATs collaborate to consolidate the necessary data, following the data access permissions guided by cmCTL. This coordination ensures timely and efficient data sharing across communities.

These abstractions cover two main areas: management of community data within cmDAT, and the interaction between the application and cmDAT at runtime. The community app needs to provide a file, using the declarative API, that specifies the requirements for data storage, the application state update policy within cmDAT, and the daemon-provided algorithms. This file is then delivered to cmDAT daemon through a programming API, described more next.

### 3.3 Development and Deployment

The development process for an application in the Comverse framework can be split into two main components. The first part involves creating the application logic. This comprises the specific rules, procedures, and operations that define how an application operates and performs its intended functions. The second part involves creating a specification file that interfaces with the cmDAT daemon. This file outlines how the application's states are maintained and synchronized across different nodes.

Applications, represented as $A_p$ (parent node) and $A_c$ (child node), may originate from the same or different providers. Applications are inherently dynamic, allowing them to evolve and improve through multiple versions. The compatibility of versions between $A_p$ and $A_c$ is managed either by an external community organization or through an API accessible to $A_p$. Container versioning tools [3] are used to verify compatibility between application versions.

If an application requires a table of member data, this requirement can be defined in the specification file provided to the cmDAT daemon. Based on this file, the cmDAT daemon generates and regularly updates the required data table, accumulating member data at the intervals specified in the file. The application is synchronized with each update. The cmDAT daemon provides a toolkit that includes data processing tools such as encryption algorithms (e.g., Homomorphic encryption [27], Differential privacy [20]) and compression algorithms (e.g., top-$K$ sparsification [26], FetchSGD [31], MinMax [37]). Developers need to specify which algorithm is needed for which set of objects, removing the need to implement the algorithms themselves.

**Deploying Comvisor.** All community users, whether administrators or members, can opt to run their Comvisor. They can deploy their Comvisor on local machines and servers (such as Raspberry Pi [29], NUC devices [19]), in the cloud, or through a Comvisor provider/SaaS. The Comvisor should be capable of processing data from member Comvisors and should also support a comprehensive set of integration tools for ingesting data from various devices and their providers.

**Hierarchical federation.** The design of Comvisors in the control plane and data plane naturally enable nested federation across communities. In the control plane, the design of cmCTL allows a Comvisor to manage its community while also being a member of another community. By joining another community, a Comvisor acquires a new cmID for that community, interacting with it just like any other member. This functionality empowers a Comvisor to extend its operations into other communities, enabling hierarchical or networked community structures. On the data plane, the design of cmDAT allows a Comvisor to manage data for its community and for the communities it has joined. The Comvisor can contribute its community’s data to other communities as per the defined data access control policies.

### 4 An Initial Case Study

We now explore how Comverse’s design may help implement a representative community app, community safety watch, which is often sought after in residential complexes.

**Community safety watch (CSW).** The CSW application [17] uses cameras from community households to detect suspicious activities like crashes or robberies [17, 18, 23] in real-time, notifying authorities when needed. The detection model is trained based on data feed from the community members. However, this raises data privacy concerns, as cameras capture private community information.

(a) Developing CSW today. The CSW applications [23] train some models on distinct image feeds from multiple sources. These image feeds are key frames captured by cameras contributing to the application. CSW performs centralized model training by requesting participating devices to send captured images to an application server for acquisition continuously. This server can then use the aggregated data to update the model stored in the server.

(b) Developing CSW with Comverse. Comverse can leverage Federated Learning [30, 16], where the CSW application distributes the global model to each device’s cmDAT, which performs local training on locally stored data. The cmDAT then calculates the model updates (gradients) and sends these back to the parent node’s cmDAT, where they are securely aggregated to update the global model. Fig. 3 presents a federated CSW application using Comverse.
parent node $N_p$, the application $A_p$ serving the parent node, the child nodes $N_c$, and the applications $A_c$ serving the child nodes all collaborate in this process. $N_p$’s cmDAT stores an object $O_1$ of the model that will be distributed to every $N_c$, an object $O_4$ to aggregate (sum up) the compressed and encrypted local gradients from the child nodes, and an object $O_7$ to store decrypted aggregated gradients. Each $N_c$’s cmDAT establishes an object $O_2$ that syncs with $O_1$ in the $N_p$’s cmDAT, and an object $O_3$ for storing the local gradient. Each $A_p$ syncs with $O_3$ to monitor the new gradient, and each $A_c$ syncs with $O_2$ to monitor changes in the model. During the training process, key frames (images) captured by the cameras are continuously sent to $O_6$ of $N_c$. The filtered images are sent to $A_c$ for service provision.

**Analysis.** Comverse introduces three key improvements in CSW. First, it preprocesses raw images before they’re acquired by the application, preserving autonomy and privacy. Second, it offloads operations such as compression and encryption to the cmDAT daemon, further supporting autonomy and fostering collaboration. Finally, direct data communications are kept strictly between a cmDAT and an app, providing an additional layer of isolation. These design changes lead to two key benefits:

1. **Preserving autonomy and privacy.** Comverse allows raw images to be preprocessed before they’re acquired by the application, unlike the traditional approach where raw images are sent directly to the application. Further, encryption, aggregation, and decryption processes are performed within Comverse, separating applications from potentially sensitive data operations. Since applications ($A_p$ and $A_c$) can come from different providers, this separation makes collusion more difficult (which establishes individual trust domains for each member).

2. **Simplifying community app development.** Comverse alleviates the burden of implementing federated learning and data processing functionalities. Developers no longer need to build federation capabilities, manage data compression, and coordinate learning across community members, all of which can make up nearly 60.58% of development efforts (19.92% for federation, 29.55% for compression, and 11.11% for encryption according to Table 2, estimated using an open-source, federated learning-based image processing library [8]). Instead, the application’s role becomes simplified: $A_p$ receives the gradient from cmDAT and updates the model, while $A_c$ only needs to retrieve the model from cmDAT and generate the gradient. As a result, Comverse distills application tasks to standard machine learning operations, potentially reducing the lines of code written for these functionalities by over half, making the development process significantly more manageable.

**Table 2:** Potential development efforts saving with Comverse for CSW.

<table>
<thead>
<tr>
<th>Function</th>
<th>Module</th>
<th>SLOC</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>Application</td>
<td>1205 lines</td>
<td>39.42%</td>
</tr>
<tr>
<td>Federation</td>
<td>cmDAT</td>
<td>608 lines</td>
<td>19.92%</td>
</tr>
<tr>
<td>Compression</td>
<td>cmDAT daemon</td>
<td>913 lines</td>
<td>29.55%</td>
</tr>
<tr>
<td>Encryption</td>
<td>cmDAT daemon</td>
<td>338 lines</td>
<td>11.11%</td>
</tr>
</tbody>
</table>

**Table 3:** Analogy between cloud computing and community computing.

<table>
<thead>
<tr>
<th>Cloud Computing</th>
<th>Community Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datacenter</td>
<td>Community</td>
</tr>
<tr>
<td>Public Cloud</td>
<td>Federation of Communities</td>
</tr>
<tr>
<td>Cloud Provider</td>
<td>Community Admin</td>
</tr>
<tr>
<td>Hypervisor/VM</td>
<td>Comvisor</td>
</tr>
<tr>
<td>Cloud Service</td>
<td>Community App</td>
</tr>
<tr>
<td>Multi-tenant Architecture</td>
<td>Federative Architecture</td>
</tr>
</tbody>
</table>

**5 Discussion and Conclusion**

In this paper we propose Comverse, a federative-by-design platform, aimed at redefining how community applications are developed and used. This shift to a platform approach leads us to the idea of community computing, a new way of thinking about and designing applications that are based on platform-managed communities. As shown in Table 3, we can draw certain parallels and compare the well-understood cloud computing with community computing. For example, datacenters are analogous to individual communities in community computing, while public clouds, comprised of multiple datacenters under one provider, are akin to federations of members/communities. The role of the cloud provider is fulfilled by the community admin in the community computing model, where hypervisor that manage the compute resources in a cloud; Comvisors fulfill this role in the community computing. With this vision in mind, we raise the following research questions:

**How applicable is the PMC approach?** The applicability of Comverse and the PMC approach to various community scenarios and application requirements is an open area for exploration. Future research could aim to understand how PMC can be extended to support diverse community settings such as online communities [4] and social networks [5].

**How performant and scalability is Comverse?** Evaluating Comverse’s scalability and understanding the performance implications of scaling are our future work. Key questions to explore include: How does system performance evolve as the number of members increase? How effectively can Comverse handle large-scale data management and processing? Further, it is also important to understand Comverse’s tolerance and resilience against failures, such as network disconnections between the Comvisors.

**What is the potential for convergence of community infrastructure?** An interesting research direction is to explore the co-design and co-deployment of community networking [24, 9] with the data and service infrastructure, as exemplified by Comverse. Community networking serves as the essential connectivity fabric among community members (analogous cloud networking in cloud computing), while the data and service infrastructure manages and provides insights and supports community apps. Exploring the interplay between these two domains could lead to a more integrated and efficient community computing environment.
References

[30] N. Rieke, J. Hancox, W. Li, F. Milletari, H. R. Roth,


