

homecloud: a cloud at home with Kubernetes and Syncthing

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Abstract

Provide resources to bootstrap and manage:

1. *an private cloud*
2. *and self-hosted services*

The main artifact is an Ansible collection.

Introduction

The genesis of this initiative comes from two Framasoft momentum: De-google-ify Internet [\[dgo\]](#); and its following one: Contributopia [\[cpa\]](#). The main concern is *digital independence*. It's about surveillance and privacy of what we are, but also centralization of actors and usages.

According to this context, the initiative provides a way to self-host services which deal with private data. It mainly leverages on a private cloud to support its realization. That means to run a cloud at home, so the name **homecloud**.

A *cloud* is a network of hardware and software elements which provides dynamically and efficiently common resources (e.g. servers, storage ...) [\[dcc\]](#) . Obviously, the purpose is not to re-do the infrastructure of big actors in the living room.

However, a cluster of affordable development boards (like *Raspberry PI*) associated to open source technologies (like *Kubernetes*) can be enough to get a working tiny private cloud ... in the living room.

Vision

The primary goal of **homecloud** is to provide the main services which manage private data (files sharing, contacts and calendars) storing it locally.

The secondary goal of **homecloud** is to provide services embracing both organizational structures: centralized and decentralized.

homecloud is used by three kind of persons. Those which take care of their private data. Those which are skilled enough to administrate the system. And finally those which have been temporally allowed to interact with some services provided by the system. Additionally, **homecloud** can also be used by external systems like agents installed on smartphones, laptops, etc.

Context of *homecloud*

Vision / Context Diagram

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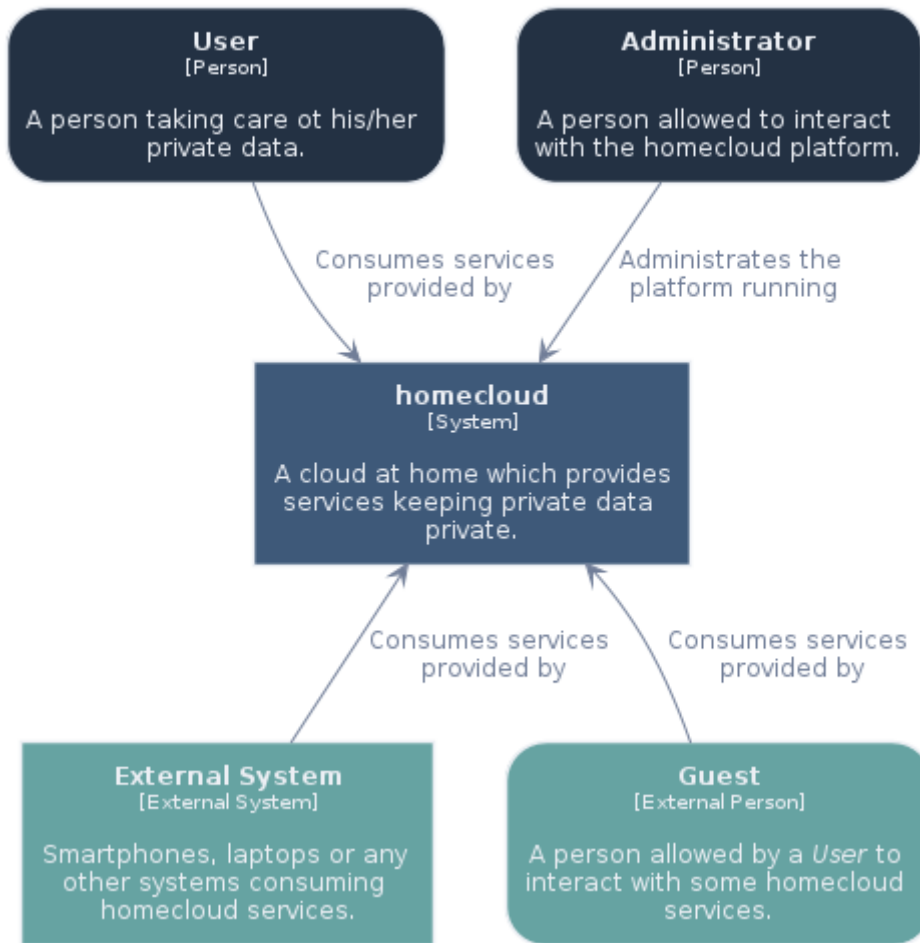


Figure 1. Vision: Context Diagram of *homecloud*

Business scenarios

Photos Synchronization

Problem	Photos took on mobile phones are usually, by convenience, synchronized in a third party cloud. Therefore, the photos binaries are stored somewhere in the world, escaping their owner's control. Once synchronized, the mobile phone's owner can browse and manage them according to the vendor's user interfaces.
Environment	The synchronization process can be centralized or decentralized but also unidirectional or bidirectional.
Outcomes	With <i>homecloud</i> , the photos can also be synchronized but still remain private because they are stored locally, under the control of the mobile phone's owner. Moreover, they can also be managed using friendly user interfaces.
Human Actors	<ul style="list-style-type: none">the owner of the photos

System Actors	<ul style="list-style-type: none"> • a centralized system with authorized agents on the mobile phone(s) • and/or a decentralized system leveraging on a network of peer-to-peer agents distributed on nodes (servers, computers, mobile phones ...)
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Photos Synchronization

Business Scenario / Usecase Diagram

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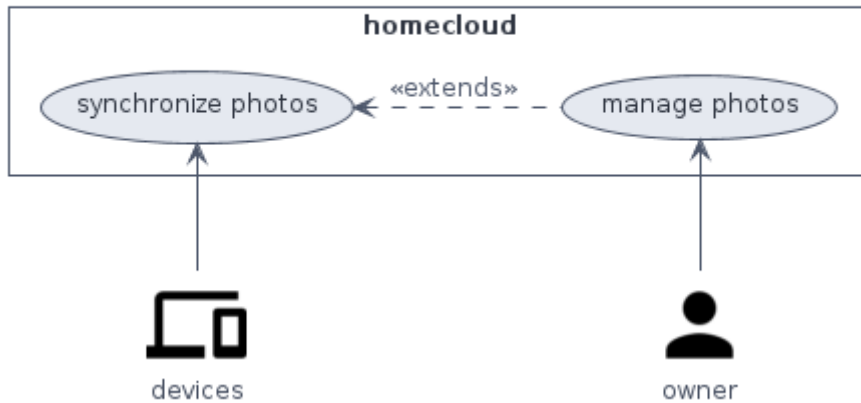


Figure 2. Business Scenario: Usecase Diagram of Photos Synchronization

Value Stream

Name	Handle Photos Changes
Description	The activities involved in keeping photos private from the device to homecloud .
Stakeholder	The owner of the photos.
Value	The photos are synchronized and can be managed with interfaces provided by homecloud .

Handle Photos Changes

Business Scenario / Value Stream

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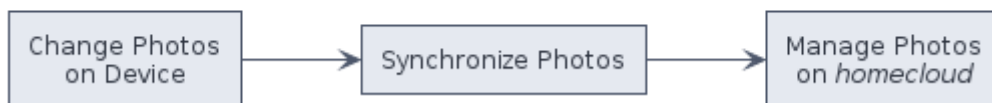


Figure 3. Business Scenario: Value Stream of Handle Photos Changes

Table 1. Business Scenario: Value Stream Stages of Handle Photos Changes

Value Stream Stage	Description	Participating Stakeholders	Entrance Criteria	Exit Criteria	Value Items
Change Photos on Device	The act of taking or deleting photos on a device like a smartphone.	Owner of the photos	Owner using its device	Photos taken or deleted	Photos managed by the user it-self

Value Stream Stage	Description	Participating Stakeholders	Entrance Criteria	Exit Criteria	Value Items
Synchronize Photos	The act of replicating changes across systems.	Owner of the photos	Photos taken or deleted	Photos synchronized	Changes applied everywhere
Manage Photos on homecloud	The act of copying, moving or deleting photos.	Owner of the photos	Photos synchronized	Changes to synchronize	Photos managed according to owner wishes

Files Synchronization

Problem	For convenience or backup purpose, it is common to synchronize files among devices or with centralized systems. For instance, to back up personal documents in case of disasters (e.g. hard disk crash) or to transfer user files from an old computer to a new one. Most of the built-in (and also convenient) solutions of famous operating systems like <i>Windows</i> or <i>Android</i> are mainly cloud based. Therefore, for a while, or permanently, the files are stored in a third party cloud, escaping the owner's control.
Environment	The synchronization process can be centralized or decentralized but also unidirectional or bidirectional.
Outcomes	With homecloud , the files can also be synchronized but still remain private because they are stored locally, under the control of the mobile phone's owner.
Human Actors	<ul style="list-style-type: none"> the owner of the files
System Actors	<ul style="list-style-type: none"> a centralized system with authorized agents on edge nodes (computer, mobile phones ...) and/or a decentralized system leveraging on a network of peer-to-peer agents distributed on nodes (servers, computers, mobile phones ...)

Files Synchronization

Business Scenario / Usecase Diagram

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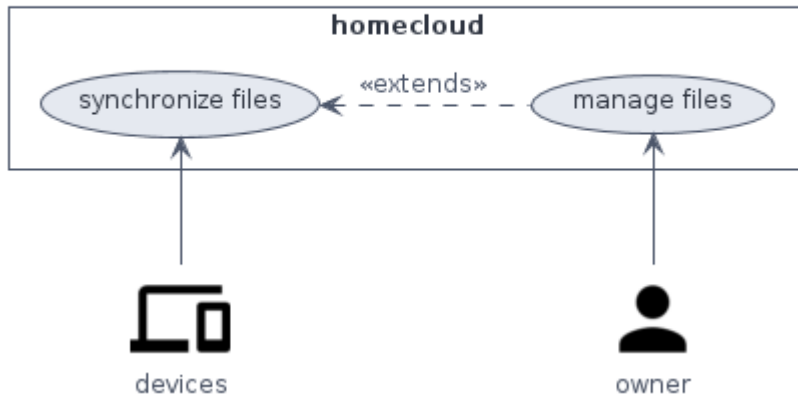


Figure 4. Business Scenario: Usecase Diagram of Files Synchronization

Value Stream

Name	Handle Files Changes
Description	The activities involved in keeping files private from the device to homecloud .
Stakeholder	The owner of the files.
Value	The files are synchronized and can be managed with interfaces provided by homecloud .

Handle Files Changes

Business Scenario / Value Stream

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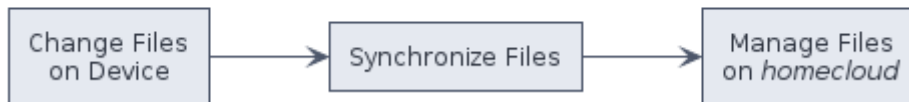


Figure 5. Business Scenario: Value Stream of Handle Files Changes

Table 2. Business Scenario: Value Stream Stages of Handle Files Changes

Value Stream Stage	Description	Participating Stakeholders	Entrance Criteria	Exit Criteria	Value Items
Change Files on Device	The act of creating, updating or deleting files on a device like a laptop.	Owner of the files	Owner using its device	Files mutated	Files managed by the user itself
Synchronize Files	The act of replicating changes across systems.	Owner of the files	Files mutated	Files synchronized	Changes applied everywhere

Value Stream Stage	Description	Participating Stakeholders	Entrance Criteria	Exit Criteria	Value Items
Manage Files on homecloud	The act of copying, moving or deleting files.	Owner of the files	Files synchronized	Changes to synchronize	Files managed according to owner wishes

Files Sharing

Problem	The synchronization of photos or files leads to a dynamic replication of data. However, for some cases the replication is overkill. For instance, to share a file over Internet to a well-known contact. But also, to stream on the TV a content available in the local network. In those cases, it is just enough share the content, because only the consumer knows if the content has to be stored permanently or not once received.
Environment	The share can be done within a local network, for instance using file systems like CIFS or over the web, for instance using a regular HTTP endpoint.
Outcomes	With homecloud , the content synchronized are also available for sharing, under the control of their owners, within the local network or over Internet.
Human Actors	<ul style="list-style-type: none"> the owner of the shared content the recipients of the shared content
System Actors	<ul style="list-style-type: none"> a centralized system hosting and controlling the accesses

Files sharing

Business Scenario / Usecase Diagram

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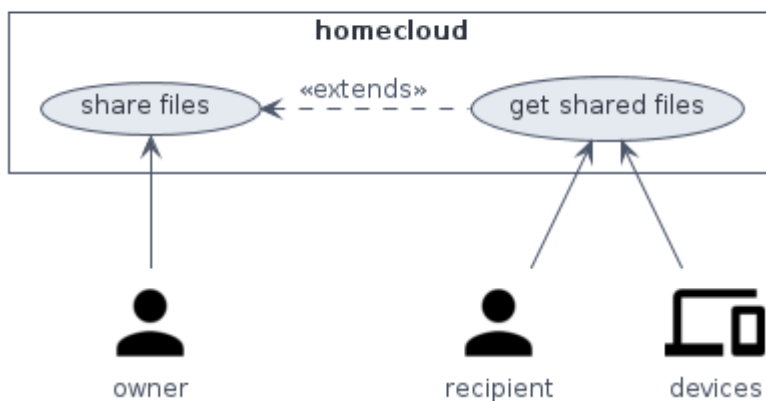


Figure 6. Business Scenario: Usecase Diagram of Files Sharing

Value Stream

Name	Share Files
Description	The activities involved in selecting and providing shared files hosted on homecloud .

Stakeholder	The owner of the files.
Value	The files are shared abroad the homecloud boundaries.

Share Files

Business Scenario / Value Stream

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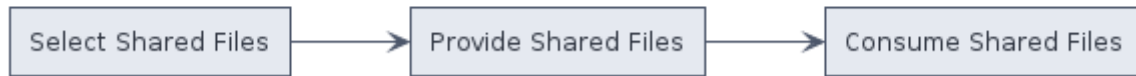


Figure 7. Business Scenario: Value Stream of Share Files

Table 3. Business Scenario: Value Stream Stages of Share Files

Value Stream Stage	Description	Participating Stakeholders	Entrance Criteria	Exit Criteria	Value Items
Select Shared Files	The act of define which files have to be shared.	Owner of the files	Files to share	Files selected	Files selected by the user it-self
Provide Shared Files	The act of providing the shared files to the targets.	Owner of the files	Files selected	Files shared	Files ready to be consumed
Consume Shared Files	The act of interacting (fetching, streaming, ...) with the shared files.	<ul style="list-style-type: none"> • A Guest • Owner of the files • A homecloud service • An External System 	Files shared	Files consumed	Files handled by the targets

Contacts and Calendars Management

Problem	With smartphones, it became common to have virtual address books. Because of convenient, the address books are usually synchronized with a third party solution which, most of the time, is managed by the operating system's owner. Therefore, a piece of who we are (i.e. who knows who) are stored in the cloud, somewhere in the world, escaping the control of the address book owner.
Environment	The synchronization within the local network but also over the Internet.
Outcomes	With homecloud , address books and other personal calendars are also synchronized but, they are stored locally, under the control of their owners.
Human Actors	<ul style="list-style-type: none"> • the owner of the personal data

System Actors	<ul style="list-style-type: none"> • a centralized system hosting and controlling the accesses • and/or a decentralized system leveraging on a network of peer-to-peer agents distributed on nodes (servers, computers, mobile phones ...)
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Contacts & Calendars Management

Business Scenario / Usecase Diagram

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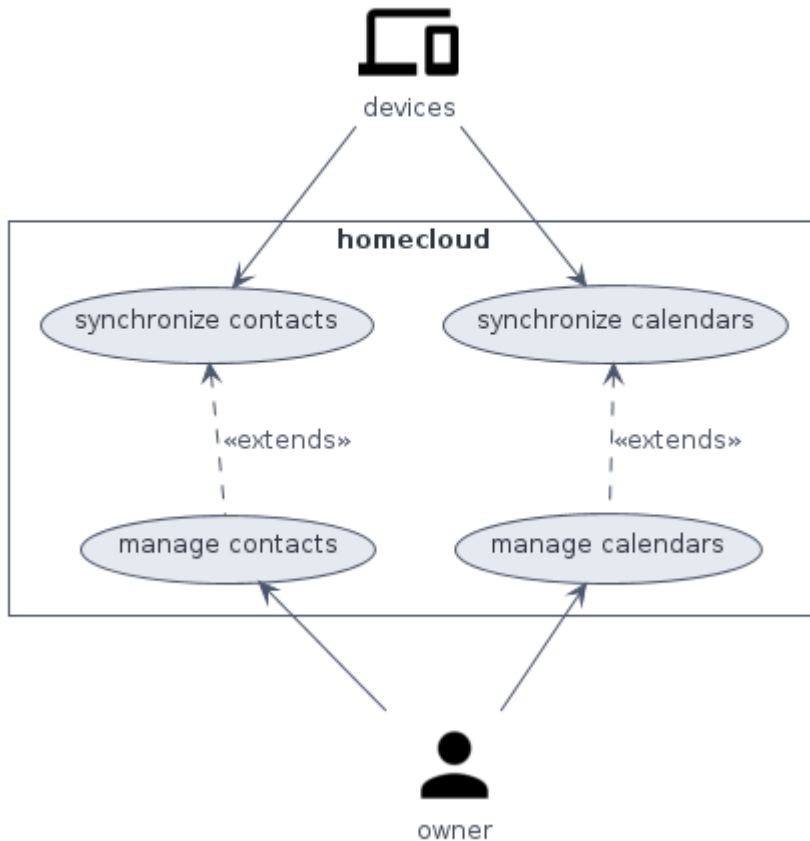


Figure 8. Business Scenario: Usecase Diagram of Contacts & Calendars Management

Drivers

Privacy	homecloud emerged because of private data concern. De facto private data are located within the homecloud boundaries.
Flexibility	A homecloud cluster is tailored by the user: the topology of the nodes, their operating systems, the available services, the domain names, passwords ...
Extensibility	The platform which supports the out-of-the-box homecloud services can also be used for other concerns.
Elasticity	homecloud resources can be added or removed manually or dynamically.
Performance	homecloud is not designed for high performances, intensive scaling and so on. Its main purpose is a <i>cloud at home</i> able to run on a cheap infrastructure. In deed, the performances are in fact highly related to hardware concerns and so the user decisions.

Security	Despite delivered artifacts won't cover all security concerns, configured resources for the platform and services will fulfill the minimum secure practices. Nevertheless, the flexibility and extensibility of homecloud provides to the user ways to define its own level of security.
Disaster Recovery	homecloud provides services to prevent data loss with backup processes and data replication.
Observability	Resources of a homecloud cluster can be monitored and observed.

Constraints

Target deployment platform	<ul style="list-style-type: none"> • The system must run on development boards at least for production purpose. • The system must run in virtual environments at least for development and testing purposes.
Open source	The system must rely exclusively on open source technologies. Dispensation can be done when open source alternatives are not available.
Technology Maturity	Due to the nature of the initiative, homecloud may rely on adventurous solutions. Nevertheless, when available, matured technologies are emphasis.
Expected Technologies	homecloud relies on container orchestration to provide some cloud computing architectural artifacts. The most complete implementation embracing container orchestration is kubernetes . Therefore, the main technology involves in homecloud must be kubernetes .
Maintenance	A homecloud cluster must rely on approaches like automation and self-healing to decrease the maintenance activities. Moreover, a homecloud should be easily administrate by a single person.
Skills	A homecloud cluster cannot be managed by anyone, some skills related to system administration, container orchestration ... are expected.

Principles

Name	Separation of Services and Platform
Statement	The services should not be tightly coupled to the homecloud platform.
Rationale	With a loose coupling approach between the platform and the services, each side can have its own lifecycle. Moreover, services provided by external sources can also be easily integrated.

Implications	<p>homecloud provides must provide two main deliverables:</p> <ul style="list-style-type: none"> • resources to bootstrap and maintain the platform • resources to install and maintain the built-in services <p>Moreover, each deliverable can be implemented separately with different paces of development or technologies.</p>
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Name	Convergence of Centralization and Decentralization
Statement	Services provided by `homecloud` should embrace both organizational structures centralized and decentralized.
Rationale	Some services, especially those leveraging on files, can be handled from a centralized (e.g. a client/server relationship) or decentralized (e.g. a peer to peer network) approach. The best approach depends on the context of the usage. That why, as long as it is possible, the built-in services of homecloud should embrace both organizational structures.
Implications	The solutions which embrace both organizational structures, especially those working on files, have to be carefully implemented to avoid conflict and data loss.

Requirements

Centralized Synchronization

Statement	The system must provide a service to synchronize files between a client and a server.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Photos • Synchronize Files
Principles	<ul style="list-style-type: none"> • Centralized approach
Specification	<ul style="list-style-type: none"> • The synchronization should leverage on the WebDav protocol. • The synchronization can be handled by a non-standard solution. • The synchronized content must be readable and mutable by a decentralized solution.

Statement	The system must provide a service to synchronize contacts between a client and a server.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Contacts
Principles	<ul style="list-style-type: none"> • Centralized approach

Specification	<ul style="list-style-type: none"> • The synchronization should leverage on the CardDav protocol. • The synchronization can be handled by a non-standard solution.
Statement	The system must provide a service to synchronize calendars between a client and a server.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Calendars
Principles	<ul style="list-style-type: none"> • Centralized approach
Specification	<ul style="list-style-type: none"> • The synchronization should leverage on the CalDav protocol. • The synchronization can be handled by a non-standard solution.

Decentralized Synchronization

Statement	The system must provide a service to synchronize files between peers.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Photos • Synchronize Files
Principles	<ul style="list-style-type: none"> • Decentralized approach
Specification	<ul style="list-style-type: none"> • The synchronization can be handled by a non-standard solution.

Statement	The system must provide a service to synchronize contacts between peers.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Contacts
Principles	<ul style="list-style-type: none"> • Decentralized approach
Specification	<ul style="list-style-type: none"> • The synchronization should leverage on the vCard format. • The synchronization can be handled by a non-standard solution.

Statement	The system must provide a service to synchronize calendars between peers.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none"> • Synchronize Calendars
Principles	<ul style="list-style-type: none"> • Decentralized approach
Specification	<ul style="list-style-type: none"> • The synchronization should leverage on the iCalendar format. • The synchronization can be handled by a non-standard solution.

Sharing

Statement	The system must provide a service to share files to external systems.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none">• Share Photos• Share Files
Principles	<ul style="list-style-type: none">• Centralized approach
Specification	<ul style="list-style-type: none">• The following protocols must be supported: CIFS, NFS and WebDav.

Statement	The system must provide a service to share files to guest.
Rational	The requirement is expected by use cases.
Use Cases	<ul style="list-style-type: none">• Share Photos• Share Files
Principles	<ul style="list-style-type: none">• Centralized approach
Specification	<ul style="list-style-type: none">• A User Interface must be available to create the share.• A User Interface must be available to provide the shared content to the guest.

Non-Functional

Statement	The system must provide a service to back up and restore data managed by other homecloud services.
Rational	The requirement is expected to meet drivers.
Drivers	<ul style="list-style-type: none">• Disaster Recovery
Specification	<ul style="list-style-type: none">• The solution should be a "native" feature of the main platform technology.

Statement	The system must provide a service to observe the homecloud resources.
Rational	The requirement is expected to meet drivers.
Drivers	<ul style="list-style-type: none">• Observability
Specification	<ul style="list-style-type: none">• The solution may store data.• The solution must provide a user interface.

Work Packages

homecloud leverages on three main work packages. The first one, the *Platform*, provides support for the two other ones. The second one, the *Decentralized NAS*, is a regular centralized **NAS** dedicated to store the private photos and files. However, a peer-to-peer system is plugged to it, so that replication can also be handled with a decentralized approach. Finally, the *Services*, relies on the *Decentralized NAS* to manage its content and to provide the remaining services: contacts

management, files sharing ...

Overview of the Work Packages

Vision / Component Diagram

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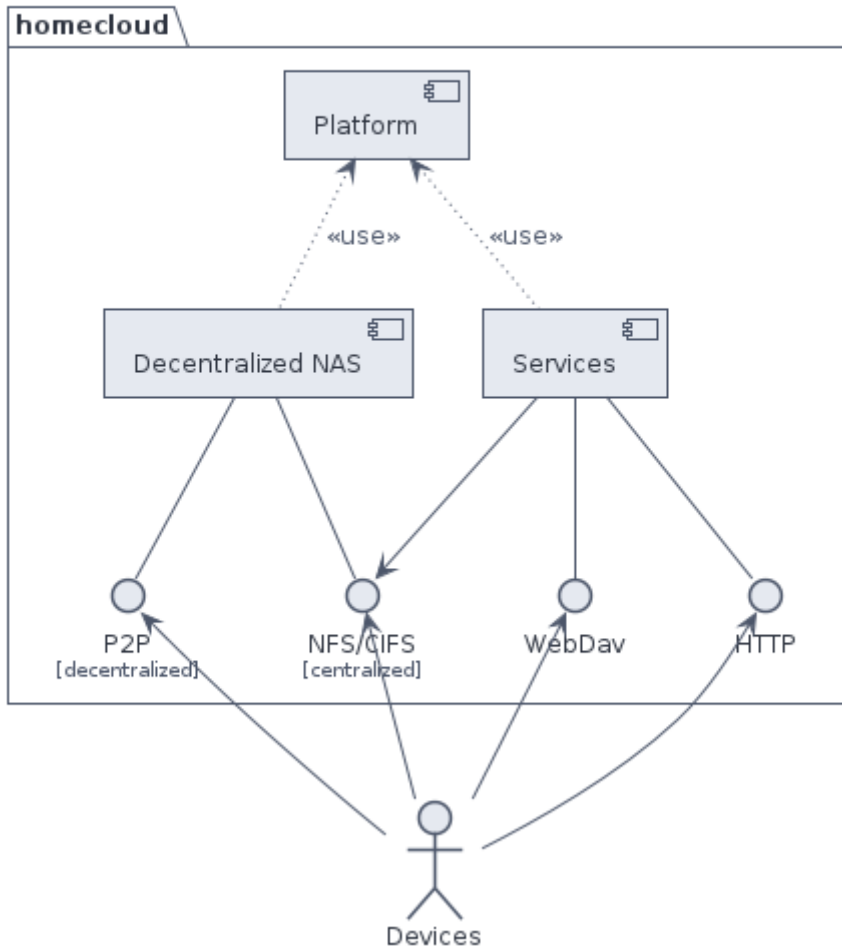


Figure 9. Vision: Component Diagram of the Work Packages

The Platform

The hosting strategies

To properly operate services, **homecloud** leverages on two hosting strategies: containerized workloads and container orchestration.

The first strategy, the containerized workload (i.e. the **containerization**), provides many benefits about the packaging, distribution and usage of the services them-self [\[rhc\]](#).

The key characteristics are:

- **Portability:** a container can be easily deployed in a container environment whatever the host's operating system within the respect of the container's and host's architecture.
- **Configurability:** a container can be easily configured about its infrastructure (cpu, memory ...) but also about the underlying workload (overriding containerized file or environment variables).

- Isolation: a container cannot exceed its infrastructure limit and so cannot impact sibling running containers.
- Efficient disk usage: a containerized workload needs less disk usage than virtualized one.

The second one, the container orchestration, provides also many benefits about the overall handling of containerized workloads [\[rhco\]](#).

The key characteristics are:

- Automatic deployments: a container orchestrator manages it-self the deployment process of containerized workloads across the nodes.
- Container management: a container orchestrator provides services to monitor and interact with containerized workloads deployed among the cluster nodes.
- Resource allocation: a container orchestrator monitors and manages the resources to satisfy the requirements of the deployed containerized workloads.
- Networking configuration: a container orchestrator manages it-self the networking configuration to provide isolation and/or inter-connection between containerized workloads according to their needs.

However, a couple of hosting strategies are not enough to provide an efficient platform. Some pieces are still missing: a set of building blocks able to support the services embracing the hosting strategies.

The container engine and orchestrator

The containerization of workloads as well as their management are handled by many technologies. Nevertheless, an effort of standardization emerged from the industry which led to the creation of the Cloud Native Computing Foundation (CNCF) [\[cncf\]](#). The CNCF hosts many components, some of them are the first building blocks of the [homecloud](#) stack.

The first one is [containerd](#) [\[cntd\]](#). It's the container engine which handles the containerization of workloads. The second one is [kubernetes](#) [\[k8s\]](#). It's the container orchestrator managing the cluster of [containerd](#) instances. Finally, the last one is [k3s](#) [\[k3s\]](#). It's a distribution of [kubernetes](#) dedicated of IoT or other cloudless native environments ... like [homecloud](#).

The orchestration of containerized workloads is a good starting point. However, many other concerns have to be tackled, the next one is about availability.

The cluster availability

Basically when a request comes from Internet, the router has to redirect it to the cluster using the [port forwarding](#) technique. Therefore, the router must be configured with an IP able to handle the forwarded requests.

In the [homecloud](#) context, the configured IP is one of anyone of the cluster nodes, because Kubernetes is internally able to forward requests to the right node whatever the entry point.

However, IP addresses can be dynamics and moreover the node availability cannot be guaranteed. It means the configured IP could become unallocated in the future in case of dynamic IP, or pointing to a node which stops to work properly. Therefore, the cluster is not reliable because the cluster is not [highly available \[doha\]](#).

One of the simplest solutions to prevent unavailability of the cluster is to use the virtual server technique [\[vswt\]](#). That means, from the router point of view, the cluster is in fact just a unique server which can be reached with a unique IP address which will never ever change.

Now the cluster is highly available, the next topic is to be sure the containerized workloads are fully highly available too.

The distributed block storage

Deploying a container and providing its high availabilities on a cluster is easy with Kubernetes. However, it doesn't manage the availability of the container's data among the nodes.

For instance, if a container hosting a database is destroyed and then re-created on a new node by the orchestrator, by default, the new container won't start with the data related to the destroyed one.

In order to get the availability of the data among the nodes of the cluster, a distributed storage system has to be configured.

Now containers are able to recover their data over their lifecycles, there is another topic to deal with: how final services will be found and reached from Internet?

The reverse proxy

A [reverse proxy](#) handles the requests coming from the external world and then dispatch them to the internal one. In the [homecloud](#) context, the reverse proxy handles the requests coming from Internet and then dispatch them to the containerized workloads. The handling of incoming requests can be straight forward or much complex: enhancement of requests, security, load balancing ...

Presently, the cluster is able to properly serves services within usual circumstances. Nevertheless, unexpected events can occur and lead to unavailability of the cluster. Unavailability is not welcome and another building block should prevent it: the monitoring of the cluster's status and the alerts broadcasting.

Monitoring and alerting



TODO Introduce observability

Orchestrator management

The management of a Kubernetes cluster can be done using the command line interface provided

by [kubect1](#). However, its usage requires access to the terminals of cluster nodes locally or remotely. Another way is to use a web-app which will be able to directly deal with the Kubernetes API. So that, the management activities can be done without direct access to the cluster nodes.

The management of the Kubernetes resources cannot resolve all maintenance cases. The Murphy's law is too strong, too true. *Anything that can go wrong will go wrong*, and it could be disaster. Therefore, another building block has to be defined: the backup and restore.

Backup and restore

In the [homecloud](#) context, the term disaster means: data stored in Ceph have been lost. For instance, the Nextcloud database cannot be used any more because of data corruption which cannot be resolved by the MariaDB engine it-self. Therefore, [homecloud](#) must provide a way [to recover the disaster](#). The most affordable way to recover data is to regularly backup them and storing them in another system.

At this point, all main building blocks have been introduced. Nevertheless, side concerns have to be yet tackled.

Security hardening

A private cloud, 1) hosted on low cost ARM boards, 2) available from a domestic Internet access and, 3) managed with non-professional manners could be a target for external threats. Therefore, in the [homecloud](#) context, the best way is, by default, [to harder](#) every thing.

However, the goals of the security hardening subject are wide and sometime not easily reachable. Could it be possible to easily harden a container image which is built by another entity? Or to easily harden application configuration without knowing the application it-self? Is it realistic to adapt the physical installation of a rent house because of security hardening principles?

The present paper doesn't cover the security hardening of the [homecloud](#) external world: the router, the ethernet/wireless networks, the electromagnetic fields ... [\[hwn\]](#). It focuses only on the virtual world, i.e. from the operating systems to the applications providing the services.

Resources exist to deal with the security hardening subject in the scope of a cluster of servers. One of the most popular projects is the DevSec Project [\[dsp\]](#).

Infrastructure as code

A [homecloud](#) cluster can be fully installed manually node by node, task by task, package by package, etc. However, this approach, even if highly instructive, is time-consuming and error-prone. In the IT industry there is more efficient way to manage infrastructure stuff: the infrastructure as code [\[rhic\]](#).

It relies on a declarative model stored in a revision control system (e.g. GIT). The model is then used to drive tools which automate the IT tasks. So that, processes become a development artifact. Therefore, to *source code* of the artifacts can be developed and tested iteratively in virtual environments, especially in a [continuous integration](#) context.

Characteristics

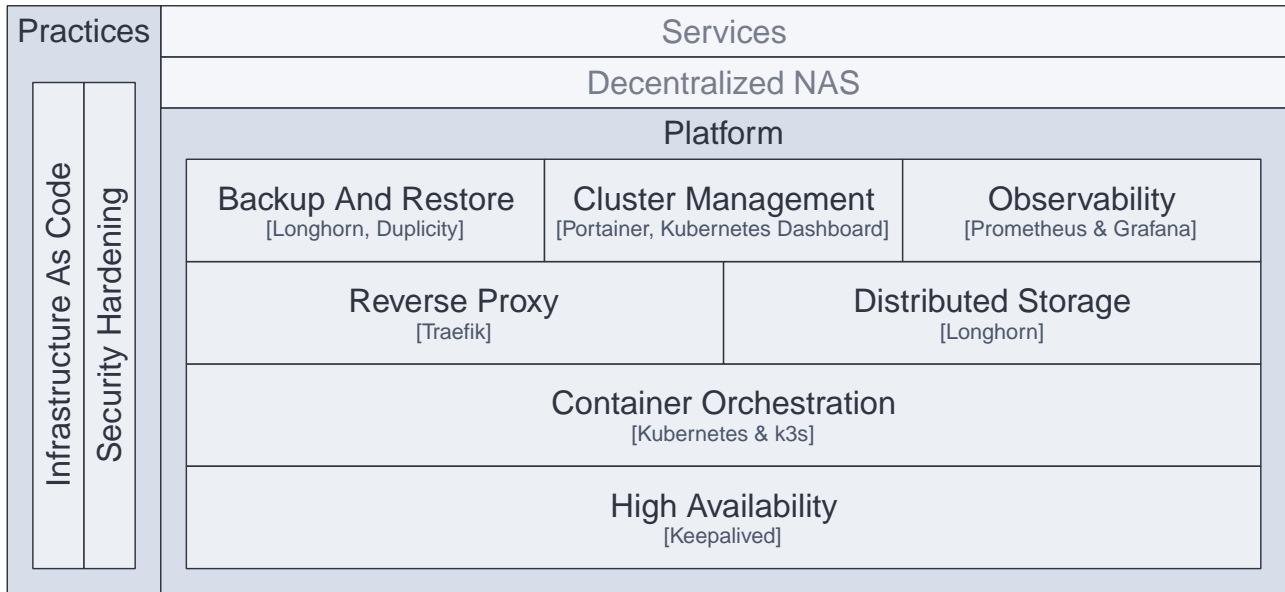


Figure 10. The Platform: The Characteristics Stack

Table 4. The Platform: The Characteristics Matrix

Characteristic	MoSCoW value	Solutions
Container Orchestration	Must Have	<ul style="list-style-type: none">• Kubernetes [k8s] distributed by k3s [k3s]
Reverse Proxy	Must Have	<ul style="list-style-type: none">• Traefik [tra]
Infrastructure as code	Must Have	<ul style="list-style-type: none">• Ansible [ans]• Kustomize [ktz]• Helm [hlm]
High Availability	Should Have	<ul style="list-style-type: none">• Keepalived [kad]
Distributed Storage	Should Have	<ul style="list-style-type: none">• Longhorn [lhn]
Backup and Restore	Should Have	<ul style="list-style-type: none">• Longhorn [lhn]• duplicity [dup]
Security Hardening	Could Have	<ul style="list-style-type: none">• devsec.hardening [acsh]
Cluster Management	Could Have	<ul style="list-style-type: none">• Kubernetes Dashboard [kdb]• Portainer [por]
Observability	Could Have	<ul style="list-style-type: none">• Prometheus [pmt] & Grafana [grf]

Decentralized NAS

The purpose of a Decentralized NAS (also named *dnas*) is to expose private files over the local network like a usual [NAS](#) but also from Internet. Moreover, changes are handled by centralized protocols (e.g. CIFS, NFS) and also decentralized ones (e.g. p2p).

Context of the Decentralized NAS

Decentralized NAS / Context Diagram

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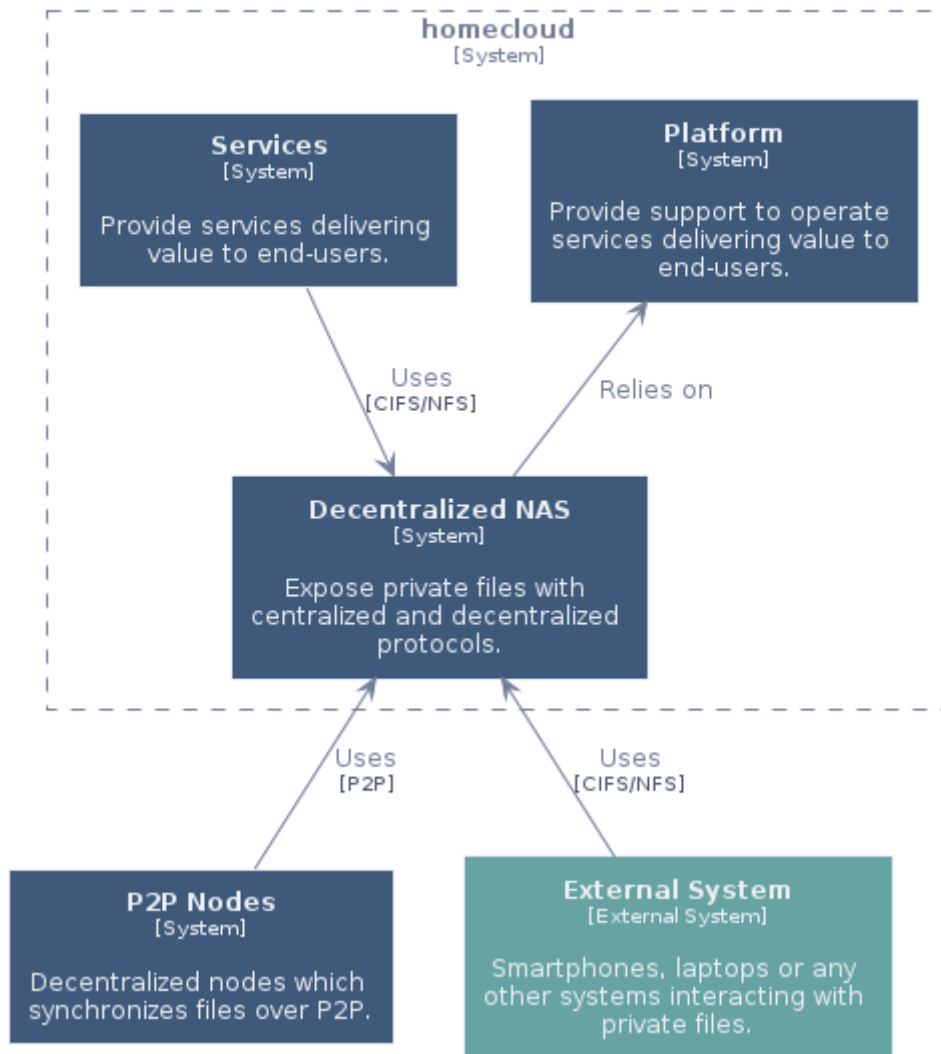


Figure 11. Decentralized NAS: Context Diagram of Decentralized NAS

Characteristics

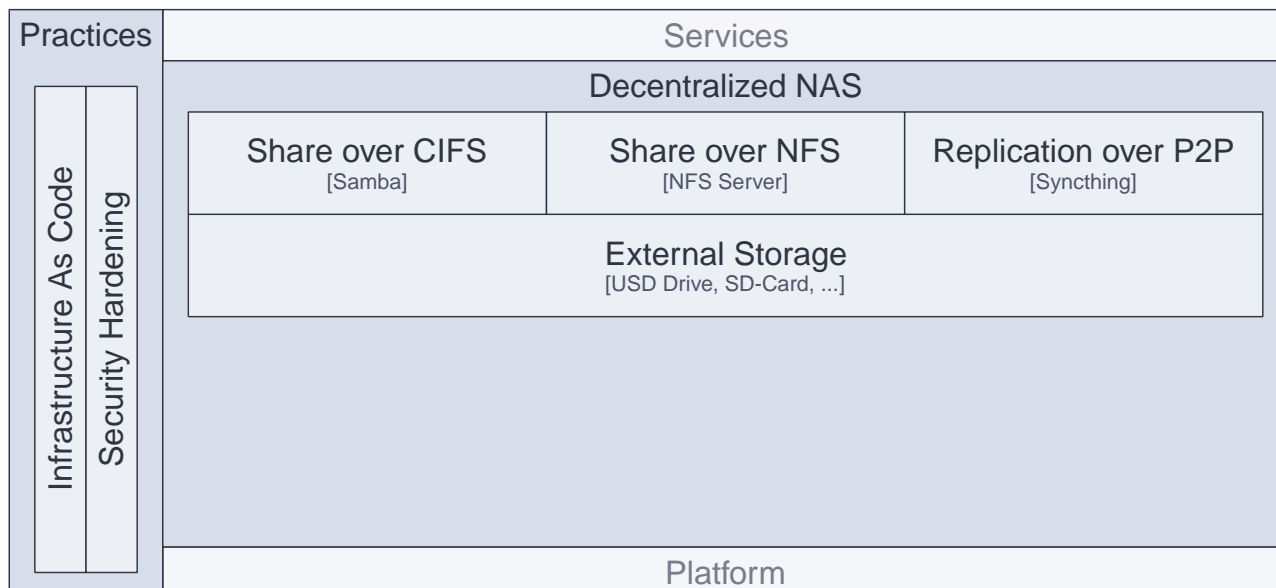


Figure 12. Decentralized NAS: The Characteristics Stack

Table 5. Decentralized NAS: The Characteristics Matrix

Characteristic	MoSCoW value	Solutions
Synchronization over P2P	Must Have	Syncthing [syt]
Share over CIFS	Must Have	Samba [smb]
Share over NFS	Must Have	NFS Server [nfs]
External Storage	Must Have	USB Drive, SD-Card, etc.

Software Architecture

The solution leverages on three main runtimes:

- a NFS server to serve files over the NFS protocol
- a Samba server to serve files over the CIFS protocol
- a Syncthing instance to handle files replication over a P2P network

All runtimes rely on the same source of truth: a location in the file-system. The location can be related to a mount of an external block storage, e.g. USB Drive, SD-Card.

Software Architecture of the Decentralized NAS

Decentralized NAS / Container Diagram

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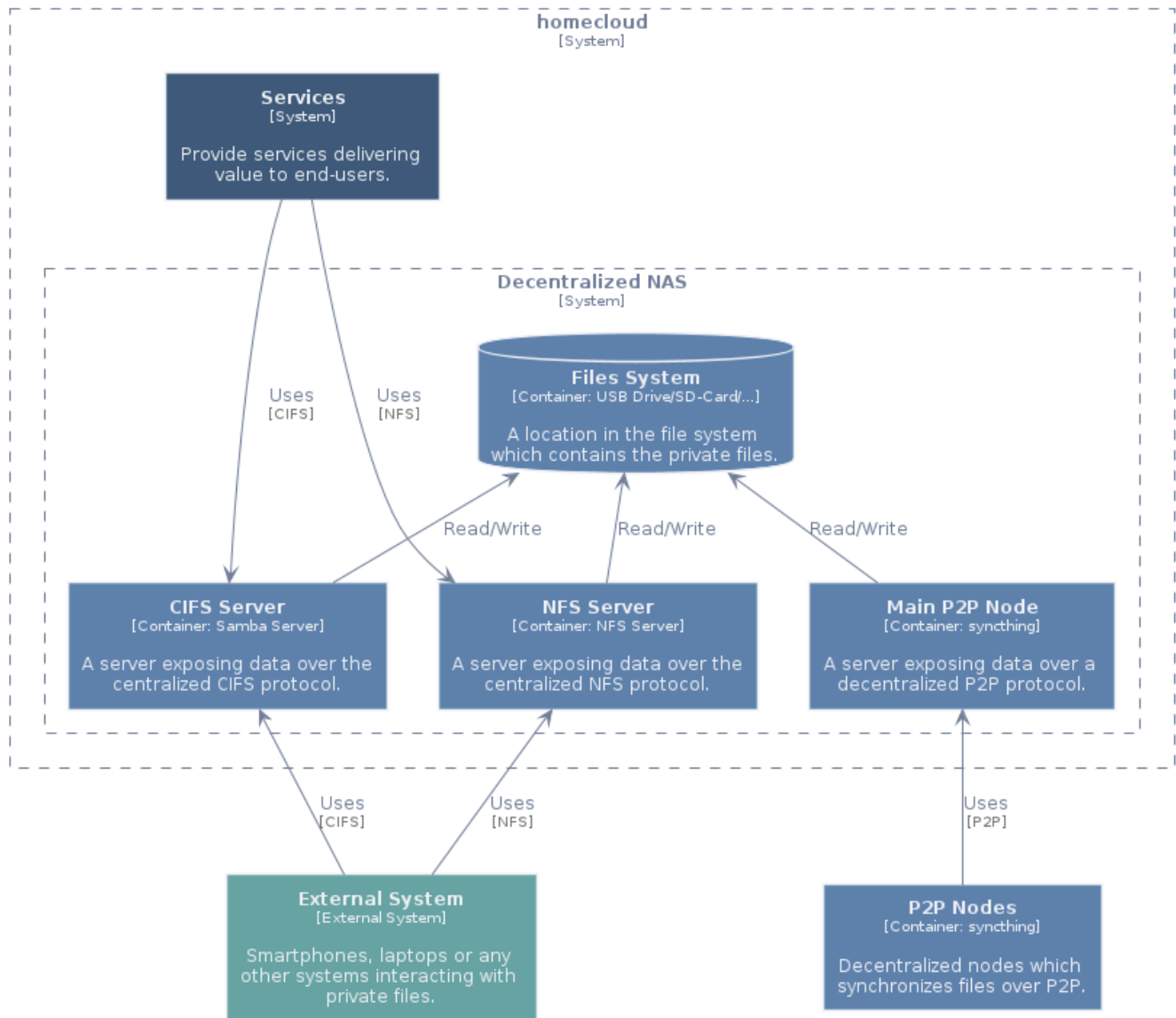


Figure 13. Decentralized NAS: Container Diagram of Decentralized NAS

Deployment

Syncthing is managed as a regular service of the operating system. That means, the process has direct accesses to the host resources, especially the network stack. The CIFS server and Samba are deployed in Kubernetes within the same pod. Because the three services rely on the same location in the host filesystem, they have to run on the same **homecloud** node, i.e. the same board.

Many instances of Decentralized NAS can co-exist within the same **homecloud** cluster. In that case, Syncthing is used to synchronized data between them.

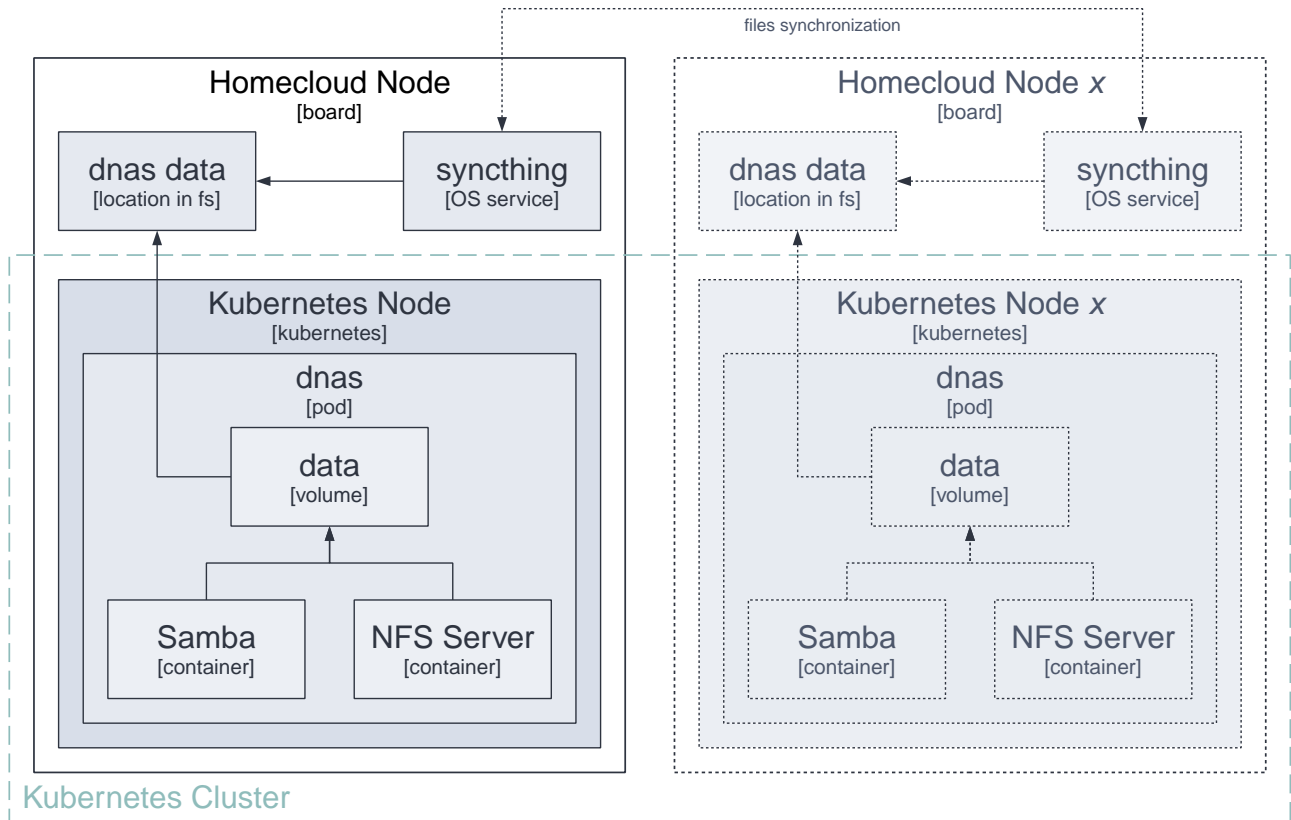


Figure 14. Decentralized NAS: Layout of a dnas node

Example

In the following example, Decentralized NAS is deployed on two nodes, i.e. two different boards.

User Phone pushes photos to *Node #2* with its Syncthing application. The photos are then stored in the *Node #2* file system and also synchronized with *Node #1* because of the Syncthing peering.

On *User Laptop*, private documents (spreadsheets, pictures, etc.) are synchronized with *Node #1* using Syncthing. Because of the Syncthing peering with *Node #2*, the documents are also replicated there. Additionally, a *File Navigator* is connected to the Samba server on *Node #1*, so that photos pushed by *User Phone* can be locally browsed. Moreover, downloaded ROMs are pushed to the Decentralized NAS with the same CIFS channel.

Finally, on *Console*, the gaming platform can fetch the ROMs (pushed by *User Laptop*) on the NFS Server of *Node #2*.

An example of Decentralized NAS usage

Decentralized NAS / Infrastructure Diagram

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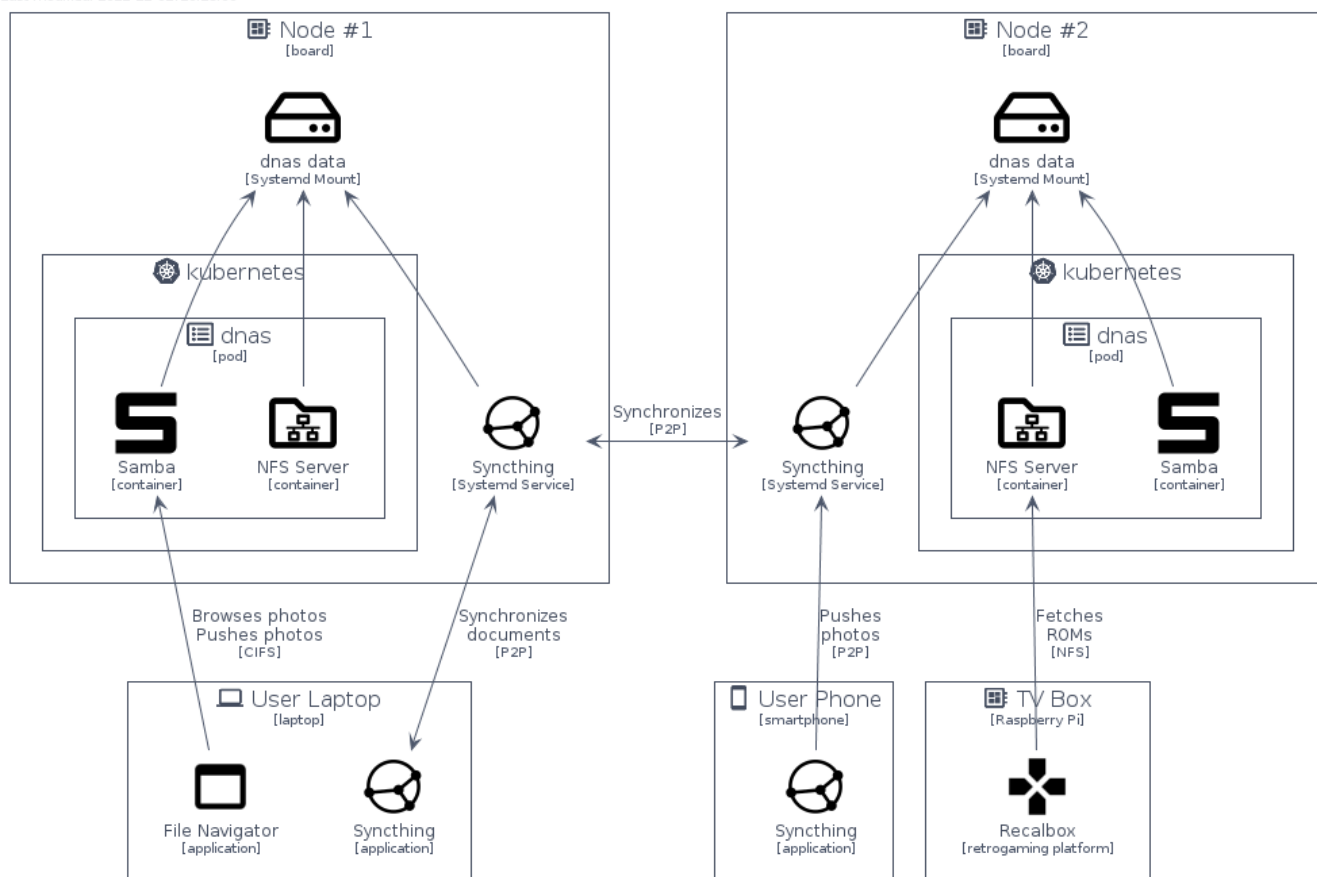


Figure 15. Decentralized NAS: An example of Decentralized NAS usage

Services

The purpose of Services is to expose services over the web via front-ends for end users as well as web-services for external systems.

Context of the Services

Services / Context Diagram

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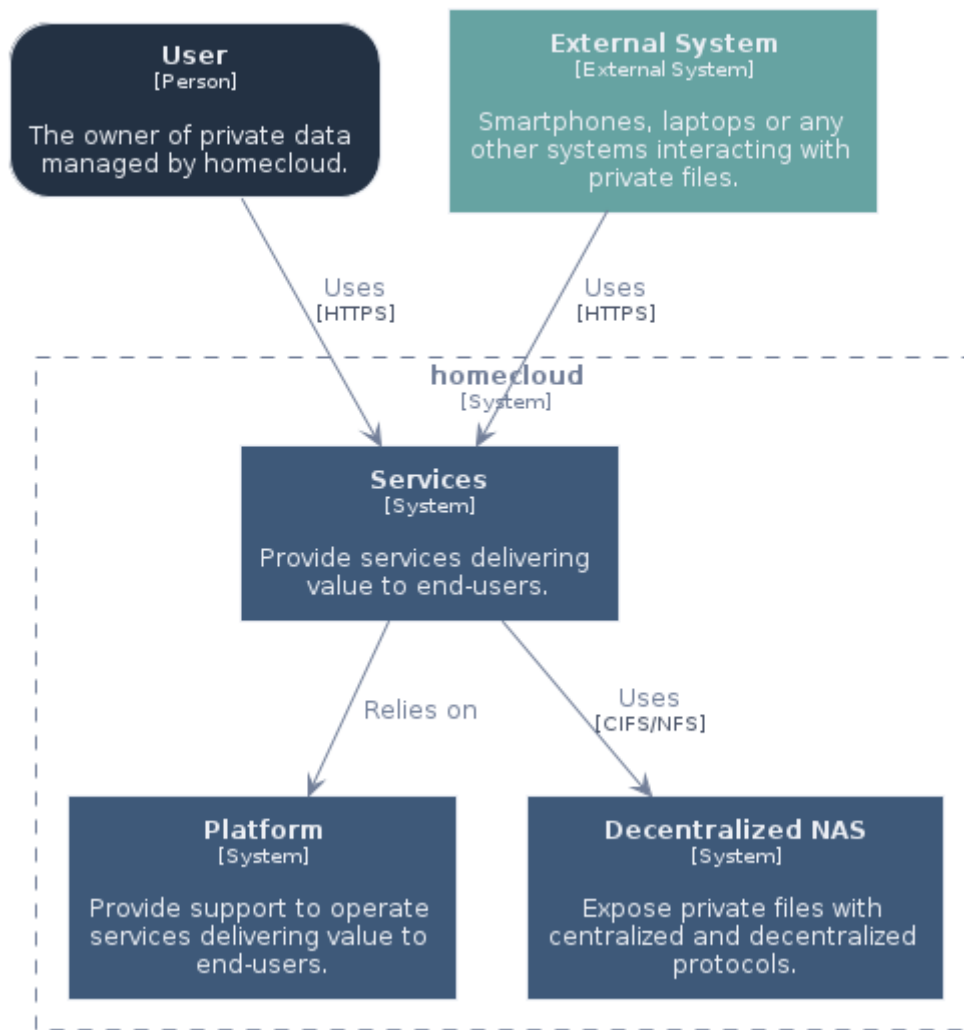


Figure 16. Services: Context Diagram of Decentralized NAS

Characteristics

Because of its *cloud* nature, **homecloud** can support many services. Nevertheless, only those identified within the vision description (c.f. [Vision](#)) will be detailed.

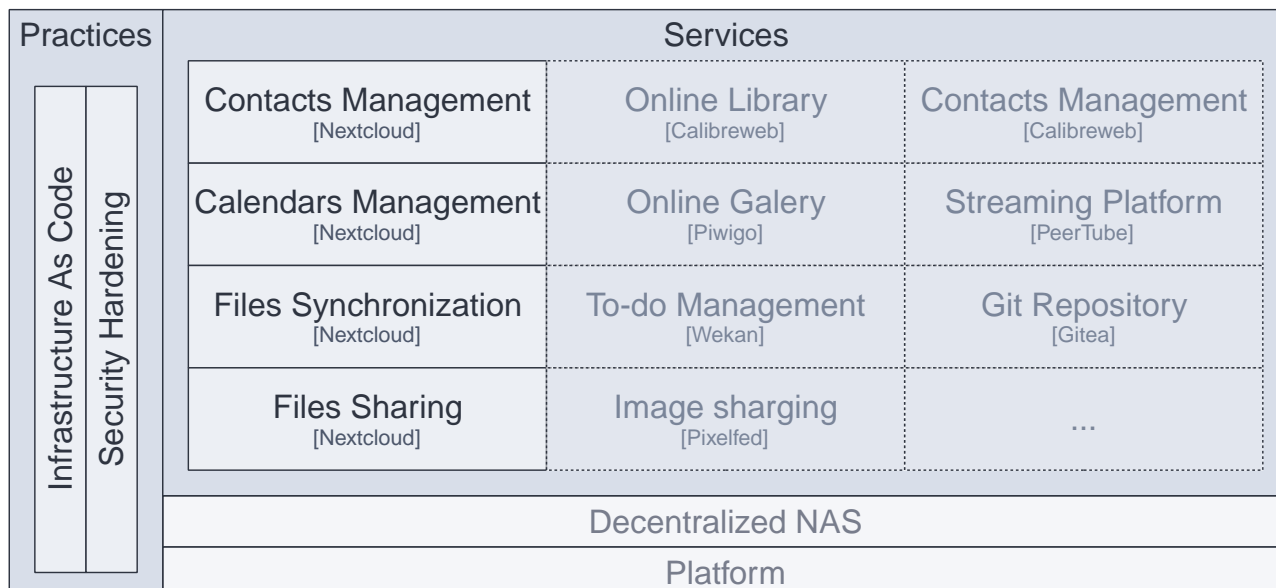


Figure 17. Services: The Characteristics Stack

Table 6. Services: The Characteristics Matrix

Characteristic	MoSCoW value	Solutions
Contacts Management	Must Have	Nextcloud [ncd]
Calendars Management	Must Have	Nextcloud [ncd]
Files (Photos) Synchronization	Must Have	Nextcloud [ncd]
Files Sharing	Must Have	Nextcloud [ncd]

Software Architecture

The solution leverages on only one system, Nextcloud, which is composed of three main runtimes:

- the monolith which handles the requests
- the database which contains the data like users, contacts, ...
- the cache which contains transient data for improvement

Moreover, the solution relies on the Decentralized NAS to have access to private files. So that, private files can be fetched and mutated from both approaches centralized and decentralized.

Software Architecture of the Services

Services / Container Diagram

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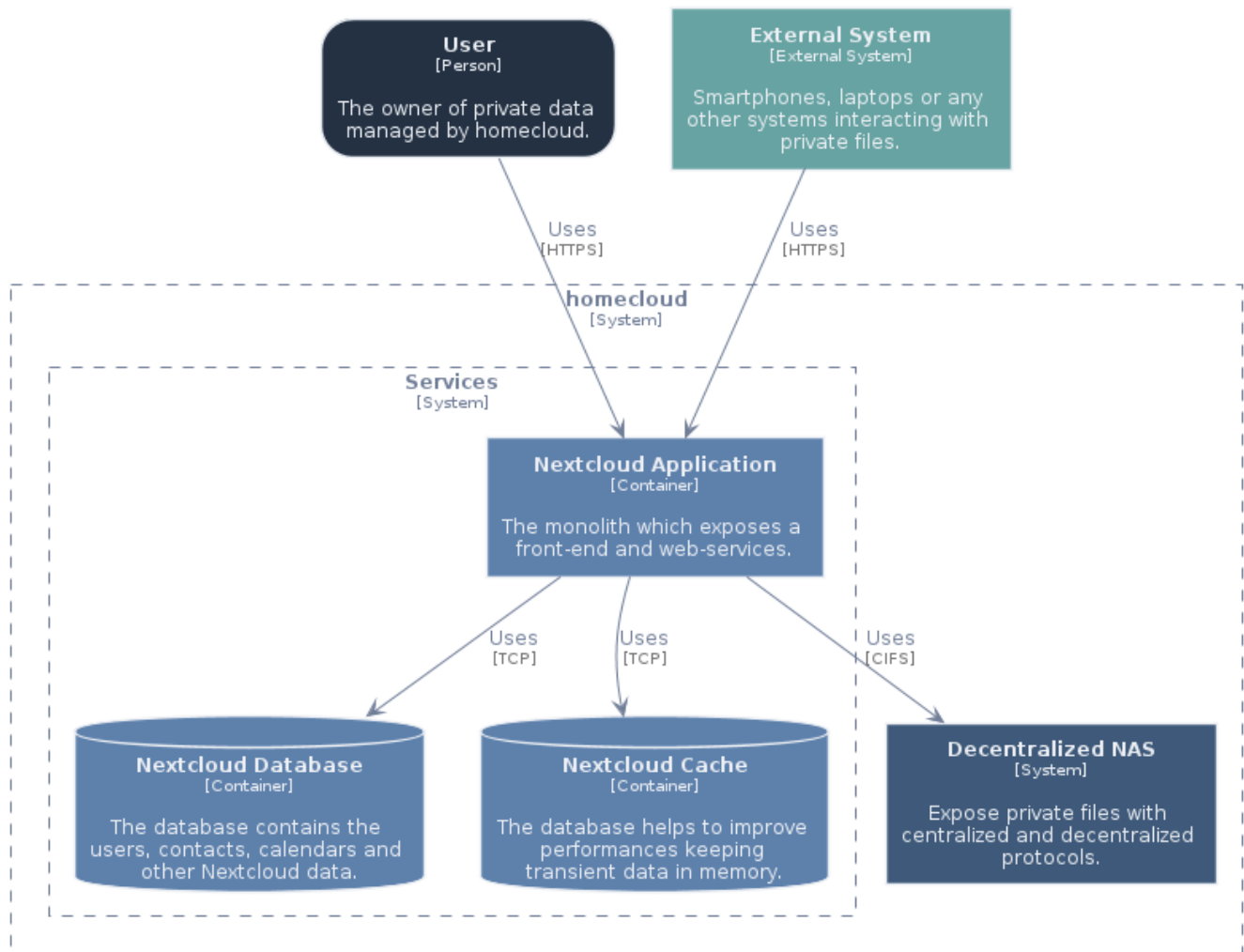


Figure 18. Services: Container Diagram of Services

Deployment

The Nextcloud system is fully managed by Kubernetes.

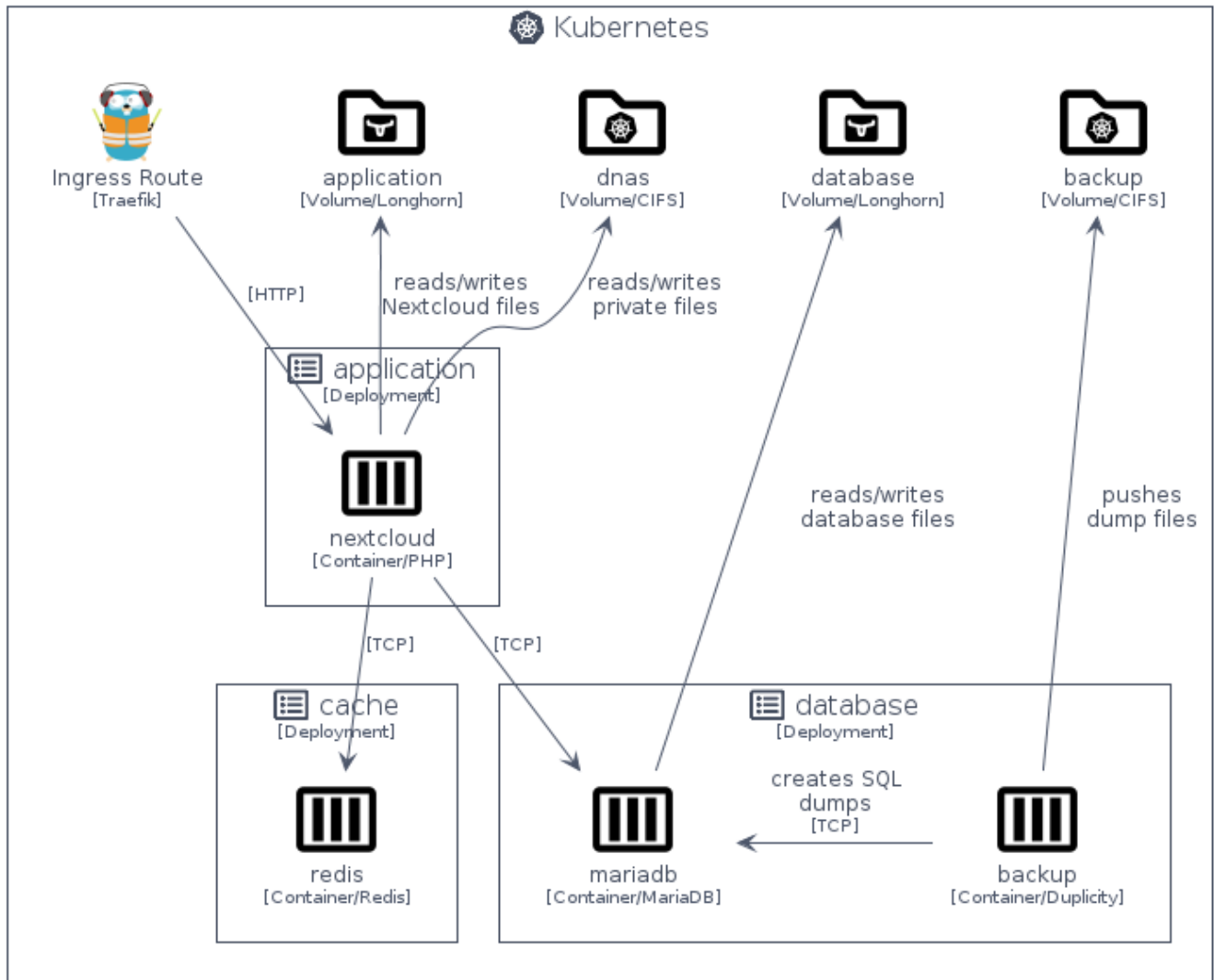


Figure 19. Services: Nextcloud and Kubernetes integration

Example

The following example shows photos took on *User Phone* are synchronized *User Phone*

In the following example, the Services is deployed on two nodes, i.e. two different boards.

User Phone pushes photos to *Nextcloud Monolith* with the local mobile Nexcloud application. On *Nextcloud Monolith*, the photos are directly written in a CIFS share provided by *Decentralized NAS*. So that, the photos are stored in the local *dnas data* drive and then replicated on *Node #2* over Syncthing.

On *User Laptop*, downloaded ROMs are synchronized with *Node #1* using the local desktop Nexcloud application. Like for the photos, the ROMs are store in the local *dnas data* drive and then replicated on *Node #2*. The same photos can also be browsed using the front-end of Nextcloud Monolith with an *Internet Navigator*.

Finally, on *Console*, the gaming platform can fetch the ROMs (pushed by *User Laptop*) on the NFS Server of *Node #2*.

An example of Services usage

Services / Infrastructure Diagram

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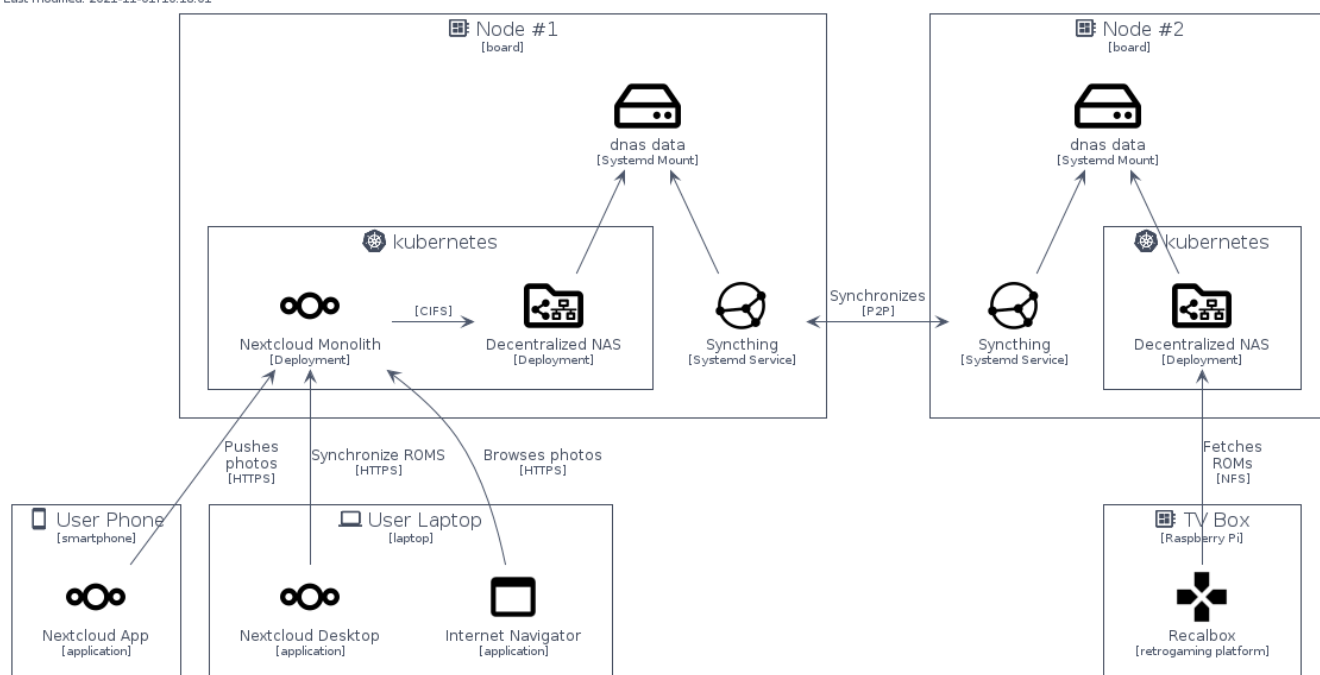


Figure 20. Services: An example of Services usage

Deliverables

The **homecloud** work packages are bundled in two main deliverables:

1. an Ansible Collection [\[ans\]](#) which implements both work packages the Platform and Decentralized NAS
2. Kustomize Modules [\[ktz\]](#) which implements the work package Services

Table 7. Deliverables: The Platform Matrix

Solution	Characteristics	Deliverable	Runtime
devsec.hardening	• Security Hardening	Ansible Collection	Operating System
Keepalived	• High Availability	Ansible Collection	Operating System
k3s	• Container Orchestration	Ansible Collection	Operating System
Traefik	• Reverse Proxy	Ansible Collection	Kubernetes
Longhorn	• Distributed Storage • Backup and Restore	Ansible Collection	Kubernetes
Kubernetes Dashboard	• Cluster Management	Ansible Collection	Kubernetes
Portainer	• Cluster Management	Ansible Collection	Kubernetes
Prometheus & Grafana	• Observability	Ansible Collection	Kubernetes

Table 8. Deliverables: The Decentralized NAS Matrix

Solution	Characteristics	Deliverable	Runtime
Syncthing	<ul style="list-style-type: none"> Files Synchronization 	Ansible Collection	Operating System
Samba Server	<ul style="list-style-type: none"> Files Sharing 	Ansible Collection	Kubernetes
NFS Server	<ul style="list-style-type: none"> Files Sharing 	Ansible Collection	Kubernetes

Table 9. Deliverables: The Services Matrix

Solution	Characteristics	Deliverable	Runtime
Nextcloud	<ul style="list-style-type: none"> Contacts Management Calendars Management Photos Synchronization Files Synchronization Files Sharing Backup and Restore (with duplicity) 	Kustomize Module	Kubernetes

Glossary

Containerization

Containerization is a type of virtualization strategy that emerged as an alternative to traditional hypervisor-based virtualization.

<https://www.techopedia.com/definition/31234/containerization-computers>

Continuous Integration (CI)

Continuous integration (CI) is a software development practice in which each member of a development team integrates his work with that produced by others on a continuous basis.

<https://www.techopedia.com/definition/24368/continuous-integration-ci>

Disaster Recovery

Disaster recovery is a set of policies and procedures which focus on protecting an organization from any significant effects in case of a negative event, which may include cyberattacks, natural disasters or building or device failures.

<https://www.techopedia.com/definition/31989/disaster-recovery>

Hardening

Hardening refers to providing various means of protection in a computer system. Protection is provided in various layers and is often referred to as defense in depth.

<https://www.techopedia.com/definition/24833/hardening>

High Availability (HA)

High availability refers to systems that are durable and likely to operate continuously without failure for a long time.

<https://www.techopedia.com/definition/1021/high-availability-ha>

Port Forwarding

Port forwarding is a networking technique through which a gateway or similar device transmits all incoming communication/traffic of a specific port to the same port on any internal network node.

<https://www.techopedia.com/definition/4057/port-forwarding>

Network-attached storage (NAS)

Network attached storage (NAS) is a dedicated server, also referred to as an appliance, used for file storage and sharing. NAS is a hard drive attached to a network, used for storage and accessed through an assigned network address.

<https://www.techopedia.com/definition/26197/network-attached-storage-nas>

Reverse Proxy Server

A reverse proxy server is a type of proxy server that manages a connection or any specific requests coming from an external network/Internet toward an internal network.

<https://www.techopedia.com/definition/16048/reverse-proxy-server>

References

Opinions

- [cpa] Contributopia, <https://contributopia.org/en>
- [dgo] De-google-ify Internet, <https://degooglisons-internet.org/en>

Publication

- [dcc] The NIST Definition of Cloud Computing, <https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-145.pdf>

Concepts

- [doha] What is High Availability?, <https://www.digitalocean.com/community/tutorials/what-is-high-availability>
- [rhco] What is container orchestration?, <https://www.redhat.com/en/topics/containers/what-is-container-orchestration>
- [rhc] What's a Linux container?, <https://www.redhat.com/en/topics/containers/whats-a-linux-container>
- [rhic] What is Infrastructure as Code (IaC)?, <https://www.redhat.com/en/topics/automation/what-is-infrastructure-as-code-iac>
- [vswt] What is a virtual server?, <http://www.linux-vs.org/whatis.html>

Security Hardening

- [hwn] How To Harden Your Home Wireless Network?, <https://informationhacker.com/how-to-harden-your-home-wireless-network>
- [dsp] DevSec Project, <https://dev-sec.io>

Technologies

- [acsh] Ansible Collection - devsec.hardening, <https://galaxy.ansible.com/devsec/hardening>
- [ans] Ansible, <https://www.ansible.com>
- [cnf] Cloud Native Computing Foundation, <https://www.cncf.io>
- [cntd] Containerd, <https://containerd.io>
- [dup] duplicity, <http://duplicity.nongnu.org>
- [grf] Grafana, <https://grafana.com/>
- [hlm] Helm, <https://helm.sh>
- [k3s] k3s, <https://k3s.io>
- [k8s] Kubernetes, <https://kubernetes.io>
- [kad] Keepalived, <https://www.keepalived.org>
- [kdb] Kubernetes Dashboard, <https://github.com/kubernetes/dashboard>
- [ktz] Kustomize, <https://kustomize.io>
- [lhn] Longhorn, <https://longhorn.io>
- [ncd] Nextcloud, <https://nextcloud.com>
- [nfs] Network File System, <https://tools.ietf.org/html/rfc5661>
- [pmt] Prometheus, <https://prometheus.io>
- [por] Portainer, <https://www.portainer.io>
- [smb] Samba, <https://www.samba.org>
- [syt] Syncthing, <https://syncthing.net>
- [tra] Traefik, <https://traefik.io>