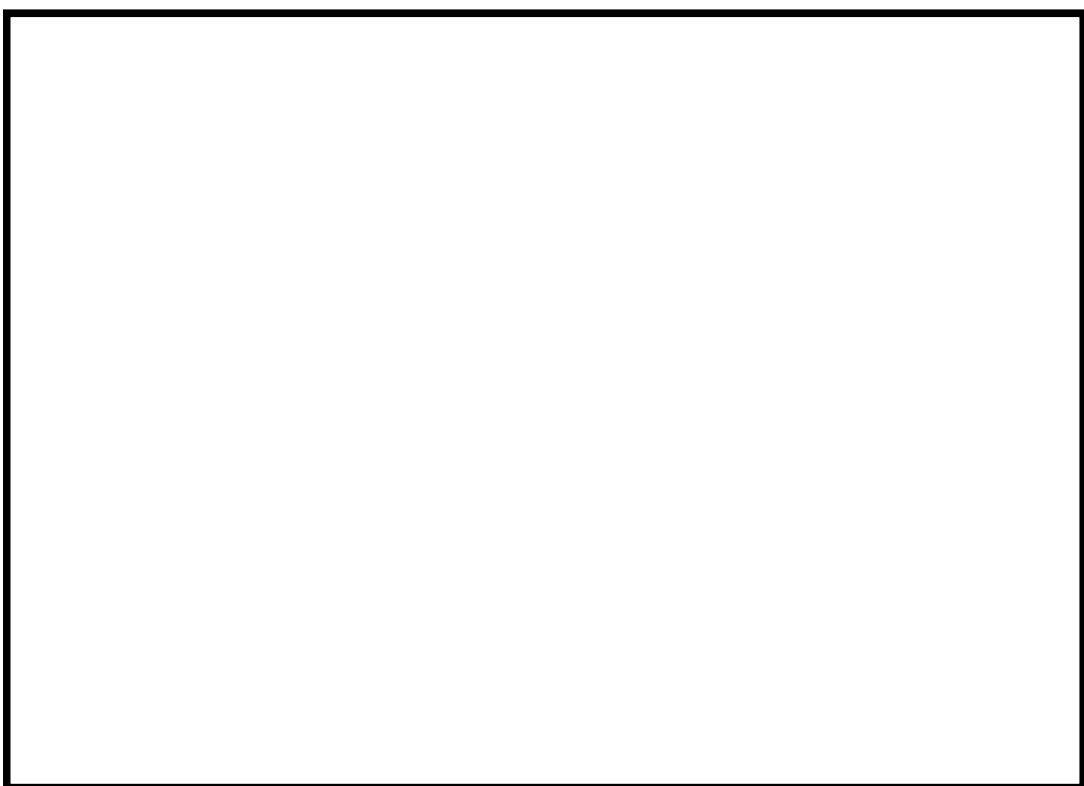


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Darwinet

# Open P2P Service Cloud Specification

**Version 1.0 Revision 4**



This manual was produced using *ComponentOne Doc-To-Help*.™

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# Darwinet Overall vision

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## Enable anyone to have one home they own and control for their whole Digital life

In this digital world we find ourselves living our digital life at an ever growing number of locations. And the digital information that we produce are stored on more and more servers operated by companies and other organizations.

What we lack is:

- A home for our digital life.
- A home that is hours.
- A home we trust and control.
- A home we may keep regardless of companies and organizations that comes and goes.
- A home that may evolve as the digital world changes.
- A home where we may keep all our digital information.

Darwinet should be that place. It should be the central place to store and organize personal digital assets and manage social networks and digital funds.

---

## The user owns and controls private data

All data within a Darwinet domain is stored only on nodes controlled by the owner/creator of the domain. The domain data lives in a cloud of devices authorized by the Domain. A company is able to build an intranet where data only lives on computers and devices appointed by the company.

---

## Public services may be brought to private Data

In Darwinet the data is kept on the computers and devices within the network while external services may be used to work on it. This enables:

- Internet provided services may be used on sensitive data that needs to be kept within company or country boundaries
- Cross service corporation on shared data
- Data is not duplicated or distributed to used services server locations

---

## **Users may centralize and own their digital life**

Darwinet enables existing public internet services to be centralized around personal and private data. For example:

- A Darwinet client may access a user's twitter and Facebook account and mirror all shares in the user's private Darwinet domain. Centralization does not include private Data being provided to yet another internet actor.
- A user may connect the Darwinet domain to their personal payment services and use a single payment procedure when shopping online.

---

## **Darwinet users should be able to trade in the network**

A Darwinet user should be able to transfer funds to other Darwinet users at low cost and without middle hands. It may be to transfer money to a friend, purchase something on the web or retrieving money from a bank account.

---

## **Shared Data must be able to evolve without conflicts**

Users must be able to work and change shared Data while it is being changed. Any conflicting changes must be handled and solved in a non-intrusive way. Ordinary users should be able to understand and solve conflicting changes without any problems or worries.

---

## **Application updates “just happens” without involving the user**

The user should not have to wait for or accept an update of an application. Instead an Application update should behave as an evolution. It is then up to the user to choose if to use the evolved application or the one before.

---

## **Files grouping to a location should be possible without moving or copying files**

It should be possible to store a file once and then just use a reference to that file at several locations. This means that if file folders are used, the folders should not contain an actual instance of a file, just a reference to the file.

This enables files to be organized in different ways within one or cross several views without having to clone that file.

This approach calls for a solution to how the user is able to know if a file at one location is a unique file or if it is the same file as one in another location.

- One way is to require the file name to be really unique across the whole domain. Something that may prove to be impossible in large domains. Or even impractical also in normal usage. It clashes with how files are identified in existing operating systems.
- Another way is to give the file a storage location in the form of a path recognizable by the user. The user may then query the file storage location and thus identify the file instance.

---

## The framework as open source

The base framework to set-up and run a Darwinet domain should be free and developed as open source. The vision is that this will create the drive to encourage the network to become a large standard network and thus become a marketplace for application and services available on all devices connected to the internet.

---

## Open market for Darwinet service providers

Anyone should be allowed to provide a Darwinet service provider through which applications and services to Darwinet domains may be provided by third party providers. The vision is to create a marketplace that drives the Darwinet community to grow.

---

## Small set of base Darwinet services used to build all complex services

The vision is that the base services provided by the open source base framework of Darwinet must support all services of the Darwinet domains. This ensures interoperability and robustness of the networks built. An example of this vision is to consider making the Darwinet base network engine a Darwinet application as any other applications and have it being provided by a default Darwinet service provider or third party Darwinet service provider no different from any other Darwinet service provider.

This small set may be the following:

- All Darwinet nodes are Peer-2-peer nodes with a common set of interfaces and services.
- The common set of interfaces and services of a Darwinet node must support the node to act as both a link-node, a user node and a service provider node. Finding this set of interfaces and services ensures that the network is true peer-2-peer and enables building of robust network domains without the need of networking knowledge or configuration issues. A user node is a node where a user may access domain data using available applications. A link node is a node providing two other nodes with a communication link where they are unable to link directly to each other (like for nodes behind firewalls). A service provider node is a node that has access to a Darwinet service provider and may provide applications to the domain.
- Darwinet node must provide data security services of all data and communication within a domain. This enables users to trust the domain with sensitive data like business data.
- Darwinet must provide “version control” and change history of all data of the domain. This ensures that any evolutionary issues of data and application development have a solution within the framework behavior.
  - Enable a “view” of the domain at any specified past time with correct state of data model, data instances, data contents and available applications at that time.
  - Mechanism to correctly synchronize work done “off-line” by users with work done on-line by other users.
  - File view that “forks” documents into several documents in cases where manual merge of changes has to be performed.

The view being instantly understandable by the users combined with easy-to-understand indications and directives on what to do to come back to the merged document.  
(Consider transforming the document to a folder containing the different version of documents needed to be merged. The folder collapses to a document again when merging has been performed).

# Darwinet usage scenarios

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## Download and install the Darwinet base node (The Darwinet framework)

The Darwinet base node provides the basic functionality that enables applications to operate in the Darwinet network. We may also call this the Darwinet Frame Work.

The Darwinet base node is open source and the vision is that there is a Base node for all platforms in common use.

- Windows base node
- MAC base node
- iPhone Base node
- UNIX base node.
- ...

TBD.

---

## Purchase one of the Third Party Darwinet Applications

The Darwinet network provides functionality through Applications that operates in the Darwinet network.

The application may be developed by a third party and may be published for purchase on a Darwinet service provider.

---

## Download and install one of the Darwinet Applications

TBD.

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## Create a Domain in which to use the Darwinet Application of choice

Applications within a Darwinet network are put into usage in a domain of Darwinet users.

The Domain defines the members of the Domain and properties controlling how data and applications are shared within the Domain.

TBD.

---

## Create shared data in the Darwinet Application of choice

A user of a Darwinet Application share produced data with members of the Domain in which the user has chosen to operate.

If, for example, the user uses a time report application in a domain set up for a project – then all member of that domain may share time report data through the Darwinet Application providing time report functionality.

TBD.

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## Clone a Darwinet base node for a new member of a Darwinet Domain.

The preferred way to add member to a Darwinet Domain is to clone the Darwinet Base node for that Domain and user.

The result is a new Darwinet user node configuration for the specified Domain and user.

The new user may take this configuration and install on a computer to gain access to the Darwinet Domain.

TBD.

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## Installing new Darwinet base node for new user in a Domain

A Darwinet base node clone for a new user in a domain may be mailed to the new member or delivered on some other file sharing mechanism.

By default the delivered package contains both an installation of the basic Darwinet framework together with the configuration for the new user of the Domain that is cloned.

TBD.

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## Synchronizing Application data of original users and new user in a Darwinet Domain

When a new user of a Darwinet Domain has installed the User node of the Domain on the target machine he or she will be able to log in to the Domain.

When doing so all applications of that Domain that the user is allowed to access are presented to the user.

When the user starts a Darwinet Application the data under the control of that application is synchronized with the shared data of the Domain.

This happens automatically and as soon as the data is available to the machine where the user executes the Darwinet Framework.

By default all current data in the Domain accessible by the new user will already be on the target machine as a result of the installation of the new user node of the Domain.

---

## Deploying a new version of a Darwinet node executable

The executable that implements a Darwinet node should be upgradable over the Darwinet network.

The Darwinet developing team, or third party, should be able to deploy a new version of a Darwinet node implementation. NAD this should be possible using mechanisms, API's and operations defined within the network.

Deployed versions of Darwinet node executable should automatically install when the user accepts to do so.

---

## Deploying a new version of a Darwinet application

A must be possible to deploy a new version of a Darwinet Application in the same way as upgrading the Darwinet executable itself.

---

## Charging for a Darwinet application

It must be possible to enable provider of the application to charge for the usage of the application.

Consider to use some of the same rules as Apple has defined for iPhone Applications. That is, free applications remain free. Bug fixes and version upgrades are free.

The Darwinet Network must provide a monetary transaction system that enables providers of applications to sell application over the network.

TBD.

---

## Charging for Darwinet data

It must be possible to use Darwinet as a marketplace of data.

The mechanism behind that should be same as the market place of Darwinet applications.

This enables Darwinet to evolve also based on financial incitements allowing participants to share data and applications based on an economical value.



# Darwinet data API usage scenarios

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## Darwinet data API overview

The Darwinet framework must supply persistent data storage to Darwinet applications. And data in this persistent storage must support the following mechanisms.

- Data must always reside locally.
- It must be possible to change data also when off-line to other nodes of the Darwinet.
- Data changes must be automatically merged when Darwinet nodes of the same domain comes on-line.
- Merging conflicts must be handled in a way that makes it clear to the user how the conflict must be solved.

A Darwinet node must be able to require data contents at a previous time. This means that the data model, the data instances and the data values at that time must be retrievable by the node.



# Darwinet Requirement specification

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## Requirement specification Overview

In this document the requirements on Darwinet nodes are specified.

These requirements must implement the Darwinet Vision together with different Darwinet application requirements.

TBD.

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## Darwinet functional requirements

### Functional requirements overview

Darwinet defines a secure and controlled peer-to-peer network domain.

The Domain defines users, physical nodes and applications that are allowed to participate in data exchange within the domain.

Data and messaging within the domain is accessible only to members or the domain.

Routing of messages between domain nodes members are allowed by nodes that are not members of the domain but routing nodes must be authorized by the domain.

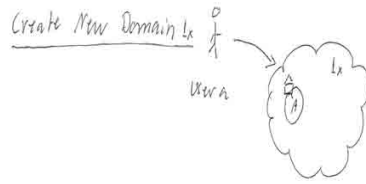
New domain nodes are created by cloning existing nodes in the domain (results in a node seed that may be used to create a new node)

A node seed allows a Darwinet engine to install the node clone on a new location. The new node must be Authenticated and Authorized before it is allowed to be a member of the Domain.

New users are added by a user with a role in the domain that is allowed to do this.

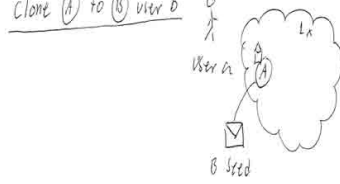
User authentication is made with PIN-code entered through picture mapping. Each PIN-digit is associated with a picture and the user selects the pictures in the correct order. Pictures are distributed in a random order at each authentication input.

## Create new Domain operation

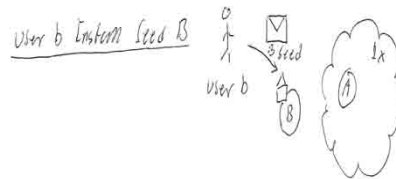


The result is a local file and data folder for the domain "1x" and the user and the created node are members of the domain.

## Clone to create new node



## Install Seed operation



## New Node Authorization mechanism



## Node Authorization

A node must be authorized by the Domain before it is allowed to access any data within the Domain.

A node that has been removed from the Domain will fail to get Authorization. If this happens the Darwinet Engine will delete all local data of that domain from the node local storage.

A node is allowed to work off-line during a “grace-time”. The grace-time is determined by the Domain, the node, the user and the Application. When the Grace-time is up the Darwinet Engine will not permit the node to access any local data of the domain.

## User Authorization

TBD. Basically the same mechanism as for Node Authorization.

## Application Authorization

TBD. Basically the same mechanism as for Node Authorization.

## Data synchronization

All data of a Darwinet domain is maintained as a file of changes.

Changes are recorded on the following levels.

- The Data model. Defines data structures as named types.
- Data instances. Declares data objects as named instances of a type.
- Data values. Defines current value of a Data instance.

All changes are recorded and then sent to the other nodes of the domain to update the local views. Changes are “per-user” to enable tracking of who-made-what. This also enables merging of changes and detecting change conflicts or change gaps.

---

# Darwinet networking requirements

## The network must grow organically

A Darwinet network must start off with one node and then expand from existing nodes in the network.

## New nodes must be authorized by existing nodes

When a new node is invited it must be authorized to join the network by at least one of the existing nodes.

## New nodes must spawn from existing nodes

A new node must be spawn from an existing node. The procedure must include:

1. An existing node creates a seed for the new node
2. The seed is used to create the new node
3. The new node uses the seed to require membership from one of the existing member nodes of the network.
4. The network authorizes the spawn node.

## **The network must be able to grow using Darwinet nodes only**

A Darwinet network must be able to expand with new nodes using existing nodes only. There must be no requirement of public network access or special service access. This enables Darwinet networks to be built using Darwinet node built in services only.

---

## **Local Darwinet API requirements**

### **Definitions**

The Darwinet local API is the interface between a local Darwinet application and the local Darwinet framework node.

The local Darwinet framework node is the local executable that provides the Darwinet functionality and mechanisms to any Darwinet Application.

### **There must exist a platform independent model description of the Darwinet API**

The local Darwinet API must be defined in at least one platform independent model. The model is platform independent if it does not use any terms that are platform specific, language specific or in any other way dependent on a specific technology or framework.

For example, the model is platform independent if it may be used on a windows implementation, an iPhone implementation and a UNIX implementation without change.

It is also platform independent if it may be applied to an implementation using C++, C#, Java or other programming language.

The suggested name on this Darwinet API Platform Independent Model may be **Darwinet API PIM**.

### **Any Darwinet API implementation must have a one-to-one mapping definition to the platform independent model**

When a Darwinet API is implemented, then that implementation must have a definition that maps the implementation uniquely and unambiguously to the platform independent model of the API.

This ensures that all API implementations are compatible and interchangeable. A Darwinet Application using one implementation of the Darwinet API may be adapted to another implementation of the API without losing any functionality or having to change the application level of operations.

For example, a .NET framework implementation is acceptable if the specification of the Darwinet .NET API is specified with a mapping to the platform independent model of the API.

Other examples of Darwinet API Implementations may be Java Reflection, Web-services, and XML over TCP/IP etc. or even file based using Gnuttela or BitTorrent.

## **At least one API implementation must be based on XML over TCP/IP**

The Darwinet API must have at least one specification based on XML over TCP/IP.

An implementation of this specification may be based on SOAP or similar existing frame works.

---

# **Darwinet network requirements**

## **Definitions**

A Darwinet network consists of Darwinet Nodes.

A Darwinet node is a single executable component that provides a Darwinet local API to Darwinet Applications and is able to communicate to other Darwinet nodes using the Darwinet Network protocol.

## **Each Darwinet node must be equal in networking capabilities**

There must not be any differences between the networking capabilities of Darwinet nodes in a network.

Each node must be able to connect peer-2-peer to any other Darwinet node in the network.

This means that there must not be any special server—only-nodes or client-only-nodes or any other operation specialized nodes.

This ensures that the Darwinet network is a true p2p-network.

## **Each Darwinet node must provide operations that enables any node to be connected to any other node peer-to-peer**

In a TCP/IP based network there may be nodes that are behind fire walls or other obstacles to direct node-to-node connection.

Two such nodes behind obstacles must be able to connect to each-other through a third Darwinet node outside the obstacles.

Such a node may be said to act as a Proxy of the other node.

Each Darwinet node must provide such a Proxy service.

## **Each installed Darwinet node must have a unique Id**

The Domain must be able to identify node individuals in the network. This enables node identification, node authorization and node surveillance.

The Id may for example consist of one location descriptor and one instance index. This allows several nodes to execute simultaneously on the same machine. This also allows Darwinet nodes to execute in cloud services

## **Nodes must share information only on request and only peer-to-peer**

Information exchange between nodes must be on request only. And information must be peer-to-peer with another Darwinet node only using the specified Darwinet API's available.

- When a node has new information to share it connects to other nodes and requires them to accept the new information.
- When a node detects missing information it connects to other nodes and requires the missing information.

## **Nodes are allowed to but not required to connect to all available nodes of a domain**

Nodes are allowed to but not required connect to all available nodes of a domain. This means that no mechanism of any Darwinet application must rely on running nodes being connected all the time.

---

# **The Darwinet network and network information model requirements**

## **Definitions**

With Information model we here mean how information is modeled in the Darwinet network.

## **Data must be isolated into a Domain**

To enable Data to be protected and contained it must be stored and accessible within a Domain only.

For example: To make a company secure that any data that is supplied to the network does not reach any node that is not trusted by the company it is essential that data is contained within the nodes of a Domain.

This does not prevent Applications to reach data of several Domains if the user is a member of several Domains.

## **Data must be owned by an Application**

All data must be owned by an application. And Darwinet is one such application. Also the Darwinet Domain controller may be such an application.

## **An Application must be able to use data in several Domains**

A user that is a member of several Domains must be able to use data from these Domains.

An example of this is a Time reporting application used by a user that reports time to several projects or several customers. As data is contained within a Domain the only way for such an application to provide data to these domains is that the application may operate on data in several domains.

## **Properties and data must be structured in a tree of classes of data**

The following tree of classes is proposed to organize properties of a Darwinet network.

Properties of a Domain are sub-classes of the Domain class.

**Domain.Applications** contains properties that define information of Applications to be used within the Domain.

**Domain.Users** contains properties that define users of the Domain.

**Domain.Nodes** contains properties that define the Darwinet Nodes of the Domain.

**Domain.ActorRoles** contains properties that define the roles of actors within this domain.

---

# **The Darwinet information security requirements**

## **Overview**

It must be able to use Darwinet nodes to share information that is protected. This enables companies, project groups, user groups etc. to set up and use a Darwinet domain of users and nodes with the same protection as other proprietary solutions.

## **It must be possible to require nodes to be authorized before allowing them access to the Domain**

It must be possible to require a new node to be authorized by the Domain before it is allowed to access data and other nodes in the domain.

This enables control over the locations to which the domain may be allowed to grow.

## **It must be Possible to exclude nodes from a Domain**

It must be possible to exclude nodes from a Darwinet Domain. This enables nodes installed at locations which should not any longer be part of the domain to be excluded.

This may happen for example when a lap-top is sold or handed over to another user. Any Darwinet nodes installed on that lap-top may then be excluded.

## **It must be Possible to require domain data to be destroyed when node is excluded.**

It must be able to impose that data in an excluded node of a domain is destroyed by the node when the node is excluded.

This enables the Domain to prevent data to remain in nodes that are no longer members of the domain.

## **It must be Possible to require a node to destroy Domain data if node is not authorized**

It must be able to impose that data in unauthorized nodes of a domain is destroyed by the node.

This enables the Domain to prevent data to remain in nodes that are no longer members of the domain.

## **It must be Possible to require nodes to die if not regularly re-authorized**

It must be possible for a Darwinet domain to require all nodes to check in and re-authorize. And if they are no longer accepted or fails to gain access to the domain they must die and destroy all data of the node for that domain.

Note 090614. It is not yet decided if a node may be member of several domains. If they are – then the node may not die until it is not member of any domains. But data of domains in which it is not a member must still be destroyed.

This enables data to be destroyed in nodes that are no longer members of the domain but that has not actively been destroyed.

---

# **The Darwinet performance requirements**

## **The Darwinet data exchange framework must allow optional data compression option**

To enable data exchange performance between Darwinet nodes it must be possible to add optional data compression modules into the data trail. Such data compression must be allowed to be optional to enable adding and change to existing networks.

Data exchange using XML may use ISO/IEC 24824-1 (Fast Infoset) data compression.

---

# **The Darwinet marketplace requirements**

## **It must be possible to sell Applications within the Darwinet**

Consider to use the same business model as Apple store.

TBD.

## **It must be possible to sell information within the Darwinet**

It must be possible to sell information within the Darwinet.

An example of this may be a user may that subscribes to use of a weather forecast service through a Darwinet application.

**It must be possible for third party providers to develop and sell Darwinet applications to Darwinet domains**

Consider applying a “Service provider” design pattern to enable “Darwinet Application Provider” implementations over the public web.

TBD.

---

## The Darwinet applications distribution requirements

### Overview

TBD.



# The Darwinet Mechanisms

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## Darwinet mechanisms overview

A Darwinet network is made up of functionality grouped into sets called mechanisms. A mechanism has a purpose and is made up of a set of functions that cooperates in a defined way to create the mechanism.

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## The MIV (Model, Instance, Value) Delta mechanism

The smallest possible atom of data within a Darwinet Domain is a Delta or Change. And the Change may be to the Data Model, Model instances and instance values.

The mechanism for processing, storing, retrieving and provide services for this is the Model, Instance, Value (MIV) Delta Mechanism.

---

## The Time Travel mechanism

The Time Travel mechanism enables a Darwinet domain to be instantiated and operated at any point in time through its history of evolution.

### Domain View Time Travel

Time Travel is provided by enabling a view to be fixed at any point in the time of domain evolution.

A Darwinet Application may provide a user interface control to allow the user to roll back the application and the viewed data to a previous state.

It is the Darwinet View that provides Time Travel Services to an Application.

The Application signals to the View to view a specific point in time. The View then moves from current point in time to the required one. In the travel the View generates Changes and sends them to the Application to update the GUI as the changes are made.

### Time Travel over Application change barriers

An Application may request a Domain view to move back to a point where the Application itself changes.

Basically it is the Domain view that is responsible to shut down current version of the Application and then start the new version of the application.

But that may not be possible on all platforms.

- In Microsoft Windows the Domain view may be provided by a virtual drive in the File Explorer. When the view needs to replace an executing application it shuts down current application, assembles the new Exec-file and then executes the new one.
- In OS X...
- In Apple iOS...
- In Android...
- In UNIX...

Well. This needs a little more thinking!

---

## **Value as function of time Mechanism**

The “Value as function of Time” mechanism provides means to an Application to retrieve the contents of a value at a specific point in time. This service is provided by the Domain view and it is based on the Evolution trail of a specified value instance.

An Application may use this mechanism to show a user of an Application how the data handled by the Application has changed over time. Example of when this is of interest is of course Project Plan tools. A Project Planning tool may provide a history view where the time estimation, project resource allocation, project scope and so on is plotted over time. This may provide valuable feedback to what has happened over the project life span.

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## **The Peer-to-Peer mechanism**

A Darwinet domain network is made up of Darwinet clients that interconnect as equals in a Peer-to-Peer network.

The Mechanism to make this work is called the Peer-to-Peer mechanism.

The Mechanism requires services provided locally at each node and services provided to and from other nodes of the network.

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## **The Service Provider Mechanism**

Each node of a Darwinet Network implements a set of required services needed to enable the Darwinet network to operate as defined.

In Addition to this, the network allows optional Service Provider nodes to be allowed to operate within the network. These optional nodes may be gateways to web-services to provide for example Storage services, Payment services, Application store services, data market services and so on.

The Service Provider mechanism defines how these services may be integrated into the network. It defines Service Provider restrictions, supervision and control.

---

## **The evolution mechanism**

One basic concept of a Darwinet Domain is to provide mechanism to enable data and applications to evolve through time without having to upgrade or install anything as a separate action.

Evolution happens by introducing changes to current domain state at a node. The changes are then reported to all other nodes of the domain and they change accordingly.

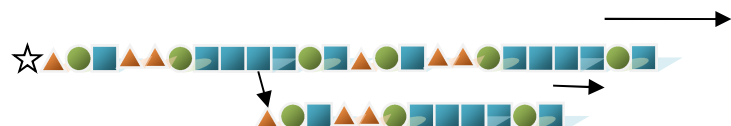
Normal changes are changes to files and repository data values.

But Darwinet Application developers may release an upgrade by distributing an appropriate change to the current version of the Application.

All changes are distributed as Model, Instance and Value deltas and affects files or data. As Applications are represented as executable files in the File system they too are changed using Model, Instance, and Value changes to the file system and to the File contents.



It is possible to branch an evolution line into two separate lines of evolution. A branch shares data with the line from which it has branched until the data it uses also branches. In effect, a branch is an alternative route to travel with a view that differs in at least one link of the change chain.

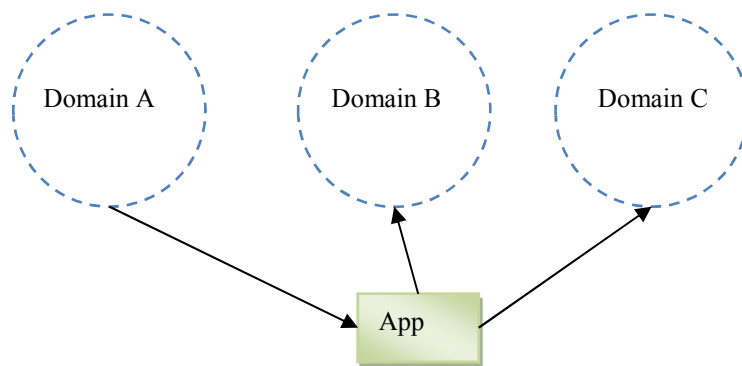


## The Domain bridging mechanism

An Application may need access to data in multiple Darwinet Domains.

To see why this is important consider the following applications:

- Corporate invoicing application in economics department domain needing time report information from division domain.
- Time report application of a customer needing access to consultant time report data.
- Social network application needing to share information in your relative's domain with the members of the family domain.

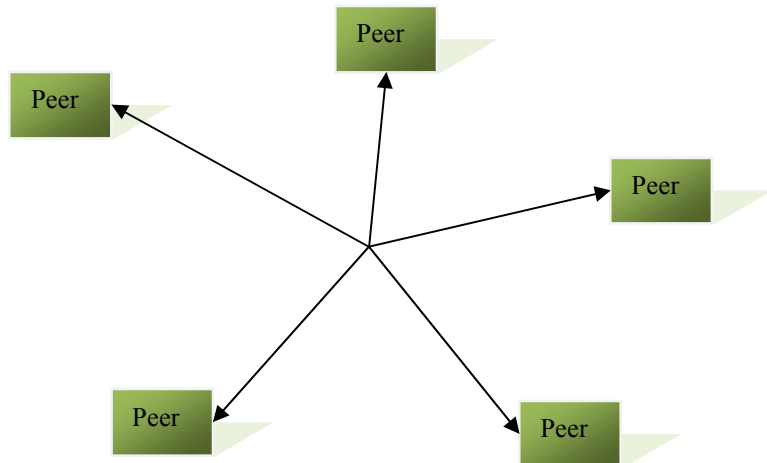




# The Darwinet network

## Darwinet network introduction

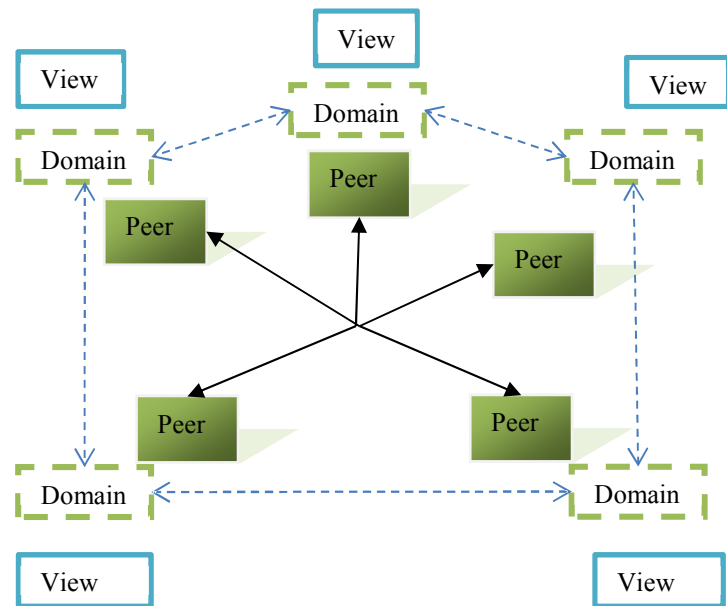
A Darwinet network is a network of symmetrical peers exchanging data within a defined domain.



The network operation is performed by the Darwinet clients of the network.

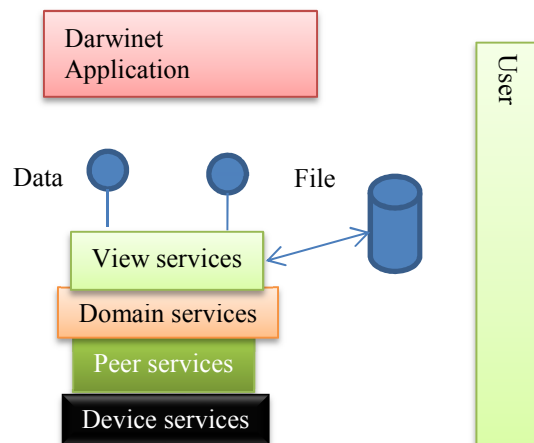
Networking operations are performed on these basic concepts:

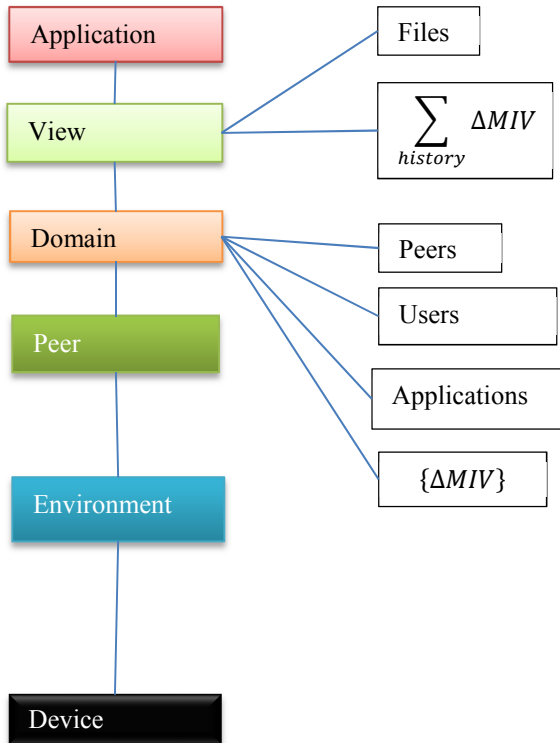
- A Darwinet Domain is a defined set of Users, devices and peers.
- A peer is implemented by a Darwinet Client.
- The Network exchanges data between Darwinet peers.
- Each Physical or virtual device is allowed to instantiate multiple peers.
- A View exposes data and services of a Domain at a specified View Point.
- Each Peer may instantiate multiple views.
- The Peer distributes synchronizes its Views locally.



## The Darwinet Peer service stack

Each Peer implements the Darwinet Domain services as a local stack.





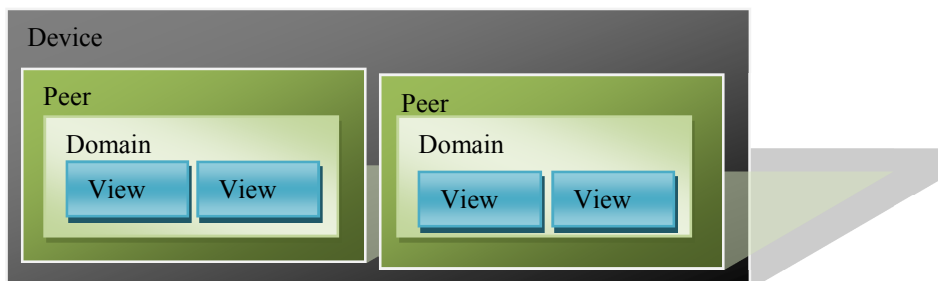
## Enabling sandboxed applications to interact

- The network must allow sandboxed Darwinet Applications to interact within a Domain. They do so by acting as separate Peers on the same device. For example, iOS applications are sandboxed.

## Domain view instance management

A Darwinet Domain controls what Domain views that are allowed. The Domain view instance control checks the:

- Physical Device where the Instance is created
- The user creating and using the instance
- The data and services allowed on the Device
- The applications accessing the view



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## Bridging domains

### Domain bridging introduction

See “[The Domain bridging mechanism](#)”.

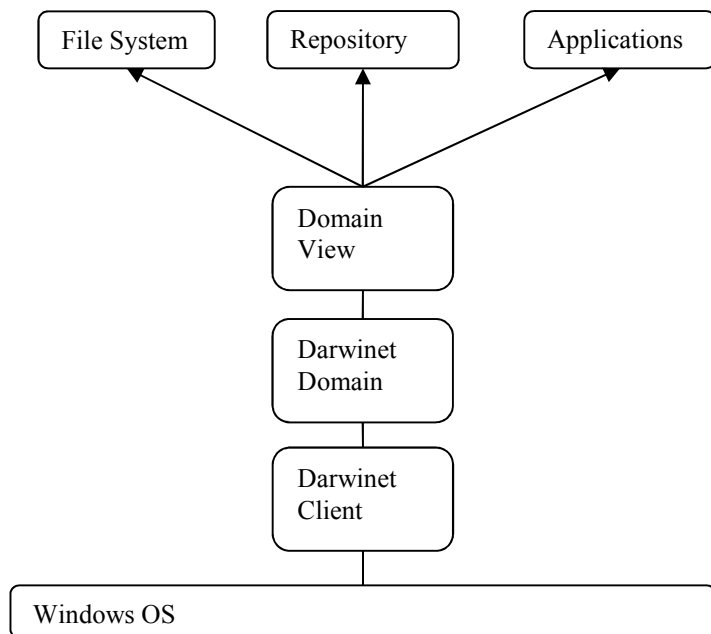
# The Darwinet Client

## Darwinet Client overview

As a Darwinet network is a Peer-to-Peer network it needs a client application that executes at each node of the network.

Now, as the goal is to provide any device on any platform the possibility to interact within a Darwinet domain, the clients may have to be implemented and provide Darwinet services quite differently.

## The Windows Desktop Darwinet Client



The Windows desktop Darwinet client may be an ordinary windows application that, when run, provides a user interface to open a domain.

The Domain has a default view showing the current domain state through a domain view.

The Domain view in turn exposes three standard interfaces.

1. The File Handler exposing the files of the domain in the state defined by the view.

2. The data repository exposing the current key, value tree of the domain as defined by current recorded Model, Instance, and Value delta stream.
3. An optional Application list interface of the Domain. Through this interface Darwinet applications may contact each other for data and service exchange.

# The Darwinet Domain View

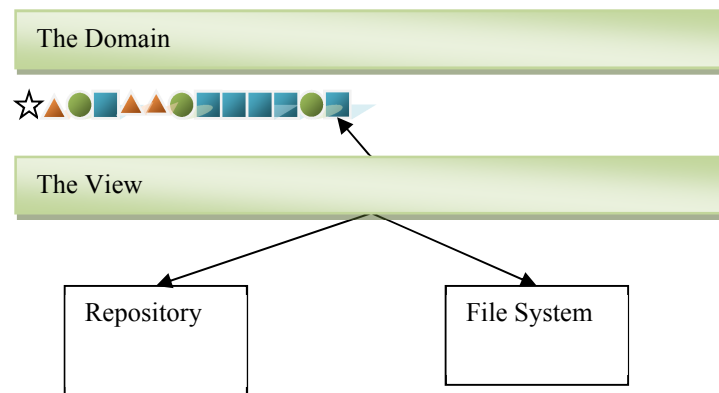
## Darwinet Domain View introduction

Any interaction with a Darwinet Domain is done through a Darwinet Domain View. The View defines:

- A viewpoint in time
- A subset of what data is exposed
- A data and services “world” that maps Domain Data into a graphical user interface view-port and Application API viewport.

The data exposed by the View is:

- The Domain Repository contents as defined by the View Point.
- The Domain File System as defined by the View Point.



The Domain contains an evolution line of Model, Instance, Value change events. In this figure visualized as follows:

- denotes a creation event
- denotes a model change (Add or delete a type)
- denotes an instance change (create or destroy a value)
- denotes a value change (add or subtract a value)

The View defines a point in the Domain history. It creates the Domain repository and the File System at the state defined by the View Point. The view creates this state by integrating the Model, Instance, Value change history up to the View Point.



# The Darwinet Domain view repository

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## Darwinet Domain View Repository introduction

The Darwinet Domain View Repository is where all the data of a specific domain view “lives”. The repository contains the current value instances stored in a Key-path, value manner as defined by the current Model.

The repository is built for the view by integrating the Model, Instance, Value change history for the view.



# Darwinet Applications

## Darwinet applications overview

A Darwinet Application is an application that may be brought to execute on the contents of the repository of a Darwinet Domain View.

To enable this on multiple platforms is quite tricky and requires different schemes.

## Darwinet Applications on iOS

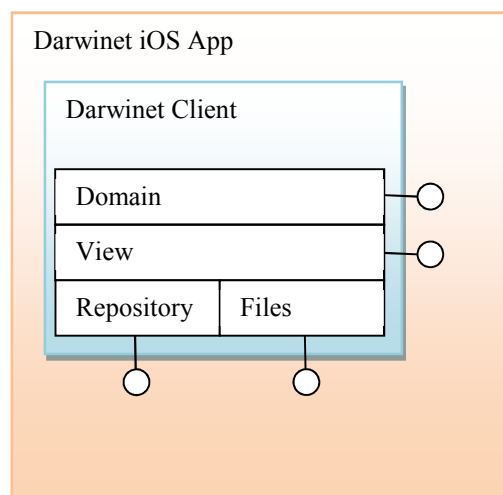
### Darwinet Applications on iOS introduction

The iOS implements “sandboxing” in the sense that each iOS application really does not share any data or file system with any other application. Instead applications may interact over TCP/IP using a local URL-scheme.

So how should an iOS-application access the repository and the file system of a Darwinet Domain view?

### Stand-Alone iOS Darwinet application

An iOS Darwinet application is a stand-alone Application. This means it acts as a separate Peer in the Domain.



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Note: This means that each app on the iOS device may mirror the same data within the Domain. The amount of data actually mirrored should be minimized to the data actually shared.

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# The Darwinet domain development and deployment tools

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## Darwinet development and deployment tools overview

Some changes to a domain may need to be deployed as a pre-defined set of changes where all intermediate changes have been eliminated.

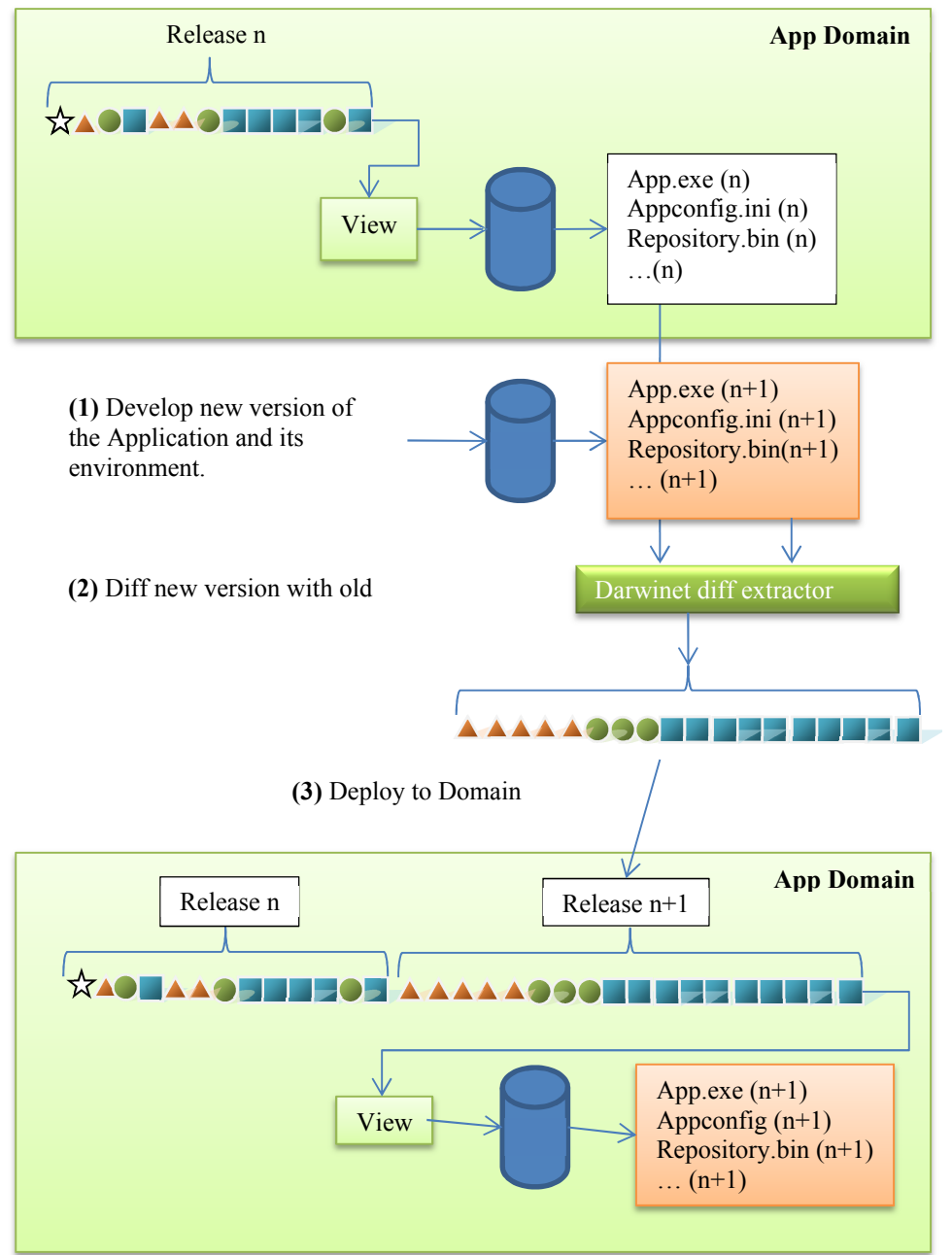
- When deploying a new or an updated application.
- When deploying an update to a sub set of the environment of one or several applications.
- When deploying large architectural changes to a domain data model or state.

---

## The Darwinet Environment diff extractor

### The Darwinet Diff Extractor overview

The Darwinet Diff extractor is a tool that calculates the shortest evolution path between two views. It may be used to deploy an update to an application and its environment to a Domain. The Old Application and its environment are in one view and the final state of the developed application and its environment are in another view. The Darwinet diff extractor is then used to create the shortest evolution path from current application release view and the new updated one. The Evolution path is then deployed to the Domain causing the default Domain view to evolve to the new updated application and its environment.



# The Darwinet Local API Independent Platform model

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## Overview

A Darwinet network must be specified in a platform independent way. This enables Darwinet nodes to be implemented on any web-connected device.

Each web-connected device may have its own platform, framework and operating system. And the installed Darwinet node executable may implement the application API using any suitable framework on that platform. This must not disable these applications to interact with other Darwinet nodes.

TBD.

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## Roles and actors of the Darwinet network

- A Darwinet node. This is a single executable with a unique node Id that provides Darwinet applications with access to other nodes in a Darwinet network.
- A Darwinet Domain. This is a collection of defined users and nodes. Only users and nodes that are members of the Domain may share information.
- A Darwinet User.
- A Darwinet Application. This is an executable that uses a Darwinet node to share information with other Darwinet nodes.

## The Darwinet network architecture

The Darwinet service provider holds user accounts and provides Darwinet services to Darwinet domains.

Services of the Darwinet service provider are:

- Provides the Darwinet framework nodes that are applications that may run on the platform of the Darwinet node and enables communication with other Darwinet nodes.
- Provides Darwinet framework updates and configuration.
- Provides payment services to Darwinet applications to enable them to charge for provided services. The service provider forwards payments to the application developer.

- Service providers are allowed to charge 30% for their services and pay the rest to the application developer (the apple way)

A Darwinet service provides service a Darwinet domain. This domain is base domain in which users may create user domains of their own.

A user domain is a set of users set up to work together using a defined data domain and a set of Darwinet applications.

---

## Darwinet nodes data exchange scenarios

### Overview

The Darwinet must support asynchronous evolution of the data in the network domain. One user may change data off-line at one node of the network while another one changes data on-line at another node. A third user at a third node will then at some future time receive the changes made online and off-line and end up with the correct state of the data. Also – the third user must be able to work with known state of data until the changes made by the other two users are received.

The solution to create this behavior is the following:

- All changes are recorded as changes (diffs) from current state and sent to the other nodes as changes to the defined state.
- Changes may be:
  - Data model changes (declaration changes)
  - Data instance changes (definition changes)
  - Value changes (assignments changes)
- All changes must be reversible based on the change information only. This enables backward changes to be created from received forward changes. Local storage may be based on saving latest state and a series of reverse changes although changes are exchanged from older to newer state.

---

## Darwinet network system scenarios

### Creating the first node of a user domain

A user that wants to create a Darwinet user domain starts of by creating the first Darwinet domain. The steps are as follows:

- Contact a Darwinet service provider; register an e-mail address to get an account.
- The Darwinet service providers mail a “Darwinet node seed” to this mail address. The seed may be one of the following:
  - A file with a configuration of the Darwinet node.
  - A small executable that will download the Darwinet framework.
  - Other? The seed must enable installation and configuration of the Darwinet node framework on the platform at hand. Examples of platforms are Windows PC, Macintosh PC, Mobile phone, other portable device.

- The user uses the seed to install the Darwinet node framework on the platform where the node is to execute.
- The user starts the Darwinet framework administrator interface and creates the user domain.
- The user domain defines the following:
  - The user domain name
  - The users that are members of the user domain
  - The physical nodes of the domain. This is the locations where there will be user nodes executing that are allowed to participate in this domain.
  - Darwinet Applications which are available within the domain.
  - The folder structure and file contents of the shared files.

Note that all aspects except the domain name may be altered during the life-time of the domain. New users may be added. New physical execution locations of nodes may be added. New applications may be added. The folder structure of the shared files may be altered.

And all alterations are recorded in a time-line allowing each user to access change history of any aspect of the domain.

## **Adding applications provided by the Darwinet service provider**

The Darwinet service provider provides Darwinet applications to be installed and used in Darwinet user domains.

1. Darwinet applications are developed by third party developers. Anyone is allowed to develop and distribute Darwinet applications.
2. Darwinet applications are provided by the Darwinet service provider. Anyone is allowed to set up a Darwinet service provider.
3. A Darwinet application developer cuts a deal with one or many Darwinet service providers to provide their application. The deal defines the price (if any) the user must pay to use the application in their user domain.

When the Darwinet service provider is set up with the new Darwinet application it is instantly available to be installable into Darwinet user domains.

- A user of a Darwinet user domain may open the “Darwinet application store” and select to buy an application.
- The user pays for the application and the application is installed for use by the user in the user domain.
- Applications bought by a single user are only available to that user. But it is available on all physical nodes of the user domain.
- A user domain administrator may select to buy an application to be used by all users of the domain. In this way the administrator may populate a user domain with the applications of choice.

## **Example of a Darwinet user domain usage scenario**

A company starts a project to develop a new product.

The project needs to share a project plan, project files and the ability to report time they spend in the project.

The project leader decides to create a protected Darwinet user domain for the project.

- The project leader visits the web-site of a Darwinet domain service provider and creates a user account using an e-mail address.
- The service provider provides the domain seed to the mail-address selected.
- The project leader confirms the e-mail address and installs the Darwinet node framework using the seed.
- When the node is installed the project leader opens the Darwinet domain administrator interface and creates the Darwinet user domain giving it a unique name.
- The project leader then opens the administrator interface of the created user domain and performs the following:
  - Buys a project administration application and adds it to be used by all users of the domain.
  - Buys a time report application and adds it to the domain to be used by all users of the domain.
  - Creates a project folder in the shared files folder for the domain.

The project leader now starts to use the applications of the domain to set up the project.

The project leader then clones the node for all the users of the project.

The node cloning is made as follows:

- The project leader opens the user domain interface and selects to invite new users to the domain.
- Each user is defined using an e-mail address of the user.
- The Darwinet framework creates a node seed for each user and mails it to the user.
- Each user installs the user domain node using the seed received on mail.

## **Installing a Darwinet user domain node using a seed received on mail**

The Darwinet domain service provider holds the user accounts of all users of the serviced Darwinet domain.

When a new user is invited to a user domain the Darwinet service provider provides the Darwinet node framework to the new user.

This scenario is the following:

- The user receives a user domain seed on mail.
- The seed is a special link to the Darwinet service provider to manage the user invitation
- The user clicks the link and is brought to a web-page.
- The user has to log in to the user account, creating the account if the user is not yet a member.

- If the user creates a new account a new mail will be created where the user has to verify the mail-address and activate the account.
- When the user logs in it is able to install the Darwinet framework and the user domain configuration.
- The user performs the installation and the result is a Darwinet domain node configured to act as the user domain node in the user domain to which the user was invited.

Also see other scenario where an existing member of a user domain clones the existing node to be used on another location.

## Domain growth through new node scenario

The Domain should grow with new nodes in a way controlled by mechanisms within the Domain.

Member of the Domain with the right privileges are allowed to clone an existing node for a new or existing user. And the new node must be given a unique ID when installed to distinguish it from other nodes.

This would impose the following scenario when a new node is cloned, installed and authorized.

4. Node N1 is used by User A to create a Domain node clone for User B. We call this node for Node N\*.
5. User B installs node N\* in a lap top.
6. The User B starts node N\* and logs in.
7. The Node identifies it has not yet been authorized and asks for access to node N1 through the nodes it has record of in the installation.
8. N1 receives the authorization request and produces a task to user A to authorize the new node.
9. User A sees the task and attends to it. User A is then presented with a description of node N\* including a description of the location, the machine etc. that identifies where the node is installed.
10. User A finds all satisfactory and grants N\* to be member of the Domain. N\* gets the Id N73.
11. Node N73 to allows User B to launch any of the applications of the Domain.

## Triple A Scenario

Consider to implement the Triple A scenario to all changes within the Darwinet.

- Authenticate the change – Meaning all changes have a producer that may provide an authentication of the produced change. An example of this may be a weather forecast producer that authenticates all produced data to be correct and produced by them.
- Authorize the change – Meaning that no change is accepted unless the producer are Authorized to publish the change.
- Account the change – Meaning the change actually takes effect in other nodes. It also means that information may be charged for and debited the consumer of the information.



# The Darwinet framework

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## Darwinet data management

The Darwinet data management is the technology to store and distribute data within a Darwinet network.

Data is stored in a Model, Instance, and Value layer model built from deltas (changes) within each layer.

---

## The MIV (Model, Instance, Value) data structure

All data within a Darwinet domain are defined in a MIV (Model, Instance, and Value layer model).

The Model is the highest structure and defines available data structures or “types” within the domain.

The Instance structure defines current instances of types in the Model.

And finally the Value structure defines the current value of model instances.

---

## Model, Instance, Value deltas (changes)

All data of a Darwinet domain are built from recorded changes within the Model, Instance, Value layers. A change is called a “Delta”.

Thus a change to the Model is recorded as a Model delta ( $\Delta M$ ), an Instance Delta ( $\Delta I$ ) or a Value Delta ( $\Delta V$ ).

The current state of the Model, Instance, and Value layer stack is then defined by the sum of all Deltas up to the current time.

---

## Data exchange

Data between nodes of a Darwinet domain is exchanged in the form of recorded changes. Thus the data that flows between the nodes are streams of deltas.

---

## The Darwinet API stack

The Darwinet API stack is the architecture of Darwinet services of a Darwinet node that provides access to Darwinet controlled data and services.

As the name implies these services are organized into layers, one layer working on the data and services of the layer below.

---

## Darwinet data distribution policy layer

This is the Darwinet stack layer responsible for implementing the data distribution policy.

Data is distributed based on:

1. Locally assigned storage size. Nodes configured to not store the whole body of data are assigned to store a selected fraction and fetch needed data from other nodes on demand.
2. Redundancy requirements. Data may be marked to be stored with a degree of redundancy like “At least two nodes” or “maximum number of nodes”.
3. Access time requirement. Data may be required to be stored on nodes accessible through high data rates or with high online time.
4. Etc...

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## Darwinet data protection layer

The Darwinet data protection layer is responsible for protecting the data from unauthorized access.

Data access may be granted based on a combination of:

- Current node
- Current application
- Current user
- Current time
- Current location
- Current communication line properties
- Current environment OS
- Etc...

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## Darwinet Authentication service

The Darwinet Authentication service is a layer of the API stack that checks the authentication of Darwinet network role players.

- Node authentication
- Application authentication
- Domain authentication
- User authentication
- Etc...

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## Darwinet encryption service

The Darwinet encryption service is the API stack layer handling encryption of data in a Darwinet domain.

Data may be encrypted for access only by:

- A domain

- A Node
- A user
- End-to-end between two nodes
- An environment OS
- An Application
- Darwinet networks
- Etc...

---

## Darwinet Encryption Key infrastructure

Data within Darwinet networks manage a number of different keys for data protection using encryption.

- Each node creates a key pair by using properties of the local hardware. This key is never exposed nor stored. And it is unique to a physical or virtual hardware. The public part of this key is exposed within the domain and used by other nodes when sending data to the node.
- Each domain uses a key pair for all data within the domain. This key is created at the node where the domain was created and is maintained and updated of the authorized nodes of the domain. The public part of this key is used by other domains when sending data to the domain.
- Each user is assigned a key within a domain used to protect data of this user. User data at a node of the domain is not accessible by other users unless they are authorized. This key is stored at each node where the user has logged in and is protected by the domain key and the node key.



# The Darwinet API based on XML over TCP/IP

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## Draft scenarios

### Building a Darwinet Data View

A Darwinet application will access data of a domain through a Data view. This data view defines the data model, the data instances and the data values at a specific time of the history (including current time).

The data model, the data instances and the data values are results of a series of changes that lead to current state (state at the time defined by the view).

These changes are exchanged between nodes of the Darwinet domain nodes using XML.

Here follows a draft of how a view may be built using changes.

- The builder starts of by creating an empty data model
- It then retrieves the sequence of changes (model, instance and value) and starts of processing them.
- When all change has been processed the data body of the view is built.

A model change may be the following in XML.

```
<model_change operation=new>
  <scope>time_account<\scope>
    <id>time<\id>
    <type>integer<\type>
<\model_change>
```

The result of this change is that the existing type time\_account now aggregates the field time of type integer. This corresponds to the c++ declaration:

```
struct time_account {
  int time;
}
```

A data instance change may be the following in XML

```
<instance_change operation=new>
  <scope>root<\scope>
    <type>time_account<\type>
```

```
<\id>TimeAccount<\id>
<\instance_change>
```

The result of this change is that there is now an instance called TimeAccount in the root scope which is of the type “time\_account”.

A data value change may be the following in XML.

```
<\value_change operation=add>
  <\instance>root.TimeAccount.time<\instance>
  <\value>7,5<\value>
<\value_change>
```

The result of this change is that the value of the field “time” of the composite instance TimeAccount is incremented by 7,5. In C++ this would correspond to the code:

```
...
    TimeAccount.time += 7,5;
...
```

NOTE: All changes must be reported using operations that are reversible based on the contained change information. This means that the operations new, delete, add, subtract etc. are allowed change operations. But the “set” or “assign” operation are not (any previous state will be lost in the operation so it is not reversible)!

TBD.

## Overview of Darwinet API based on XML over TCP/IP

### XML data compression

XML documents are sent between Darwinet nodes using the ISO/IEC 24824-1 (Fast Infoset) compression algorithm.

## Model change record

```
<\darwinet_message>
  <\domain> itfied.acquiron </domain>
  <\user> itfied.acquiron.users.kjell-olov </user>
  <\from_peer> 1 <\from_peer>
  <\to_peer> 2 <\to_peer>
  <\evolution>
    ... evolutions ...
  </evolutions>
</darwinet_message>
```



```
<model_evolution>
  <add>
    <target> root.user </target>
    <type> darwinet.types.string </type>
    <caption> name </caption>
  </add>
</model_evolution>
```



```
<instance_evolution>
  <create>
    <type> root.user </type>
    <instance> user[23] </instance>
  </create>
</instance_evolution>
```



```
<value_evolution>
  <set>
    <instance> user[23].name </instance>
    <value> kjell-olov </value>
  </set>
</value_evolution>
```



# **The Darwinet API based on C++ class interface**

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## **Overview of Darwinet API based on C++ class interface.**

TBD.



# Darwinet Project Plan

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## Mile stones

1. A value sharing Darwinet node for windows. Simplest possible hard wired implementation.
2. A file sharing Darwinet node for windows. Simplest possible hard wired implementation. Just enough to distribute the Darwinet exe-file.
3. An “Expand network” enabled Darwinet node for windows. Simplest possible hard wired implementation. It must only be able to allow new nodes to be added to the network from existing nodes.

At this stage we have a very simple Darwinet node for Windows that are able to distribute updates to its own exe-file and to expand the network with new nodes.

4. A Darwinet node and a Darwinet Application for windows. Simplest possible implementation. The API between the Application and the Darwinet node must be extendable to iOS, Android, Mac and UNIX.
5. Add of Domain handling. Two domains. No user handling yet.
6. Add of User Handling. Two users.
7. Add of Domain data protection through encryption. No non-domain node should be able to read data in the domain.
8. Add of “New node Authorization” mechanism. A new node must retrieve authorization from existing node to be able to interact in the network.

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## Suggested Sprints

1. Share one value in a MIV between two nodes. Value change is exchanged.  
Simplest communication and implementation possible used. This implementation only serves as a core to iterate from.
  - a. No domain. No user functionality.
  - b. No p2p addressing or messaging. Nodes are hard wired to each other.
  - c. No specific messaging protocol. Send value as simple as possible. Receiver hard wired to know the value.
  - d. Value is transmitted as a value change! Receiver update value according to change!
- 2.

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# Sprint One

## Overview

This sprint is finished when the test cases defined for sprint one passes by the system built based on the design goals.

## Test case

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# Sprint Two

## Overview

This sprint is finished when the test cases defined for sprint one passes by the system built based on the design goals.

## Development goals

The design must support the following mechanism.

- A user logs in at a node.
- The user changes model definition, variable instance or variable value.
- The change propagates to the other nodes of the domain.

## Specification update goals

All Darwinet specification documents must be updated according to findings in this sprint.

## Design suggestions

The following design is suggested at sprint start. Final design is documented during sprint and at sprint end.

- At start of an application in a domain, the application asks the Darwinet node to build a) The Model Declaration, b) The Variable definitions and c) the variable values.
- The Darwinet node builds declarations, definitions and values from files of changes.
- All changes contain a change identifier consisting of the following information.
  - The domain identifier in which the change was made
  - The Application identifier that made the change
  - The date and time of the change
  - The user who made the change
  - The node at which the change was made
  - The user change entry sequence number

- The user change entry sequence number is a unique unbroken number 1...n of one user for a Domain and application. The sequence number enables nodes to detect if all changes of a user within a domain and application are received.
- The Darwinet node builds the model declaration from the file of model declaration changes.
  - A declaration defines a type.
  - A declaration change operation is Add or Remove.
  - The Add declaration syntax is:  
**Add** <added declaration identifier> <type identifier>
  - The Remove declaration syntax is:  
**Remove** <removed declaration identifier>
  - The declaration identifier is:  
**declarations**.<identifier>.<identifier>...<identifier>
  - Example: Add scc.chronos.declarations.time\_account int
- The Darwinet node builds the variable definitions from the file of definition changes.
  - A definition defines a variable.
  - A definition identifier is  
**definitions**.<identifier>.<identifier>...<identifier>
  - A definition change operation is Add or Remove.
  - The Add definition syntax is:  
Add <definition identifier> <type>
  - The Remove definition syntax is:  
Remove <definition identifier>
  - Example: Add scc.chronos.definitions.0001  
scc.chronos.declarations.time\_account
- The Darwinet node builds the variable values from the file of variable value changes.
  - Variable value change defines the contents value of a variable
  - A variable value change operation is Add or Remove.
  - Example:  
Add scc.chronos.variables.0001 4

## Test case 1

- Log in as user one (U1) on node one (N1) and report one time entry on time account 0001.
- Log in as user two (U2) on node two (N2) and report one time entry on time account 0001.
- Now log in as U2 on node N1 and check that U2 sees the time reported at N2.
- Now log in as U1 on node N2 and check that U1 sees the time reported at N1.



# Glossary of Terms

## **Darwinet**

A Darwinet is a P2P network of Service providing nodes.

## **Darwinet Application**

A Darwinet Application is an application that interacts with a Darwinet Domain data or file.

A Darwinet node that provides a virtual drive containing files of a Domain enables any standard application to act as a Darwinet Application.

An Application that interfaces with the services of the Darwinet node is a Darwinet enabled application.

## **MIV**

A MIV is the Model, Instance, Value data instance of the current recorded state of a Domain View.

## **$\Delta$ MIV**

A Delta MIV is a change to a MIV. The change may be a data model (type) change ( $\Delta$ M), a value instance change ( $\Delta$ I) or a value change ( $\Delta$ V).







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