ArchiMate Technology Layer

Specifica ArchiMate

https://pubs.opengroup.org/archi tecture/archimate3-doc/ch-Technology-Layer.html ArchiMate® 3.1 Specification Copyright © 2012-2019 The Open Group Previous versions: [3.0.1 | 3.0 | 2.1]





Welcome to the ArchiMate® 3.1 Specification, a Standard of The Open Group

Frontmatter

- 1 Introduction
- 1.1 Objective
- 1.2 Overview
- 1.3 Conformance
- 1.4 Normative References
- 1.5 Terminology
- 1.6 Future Directions

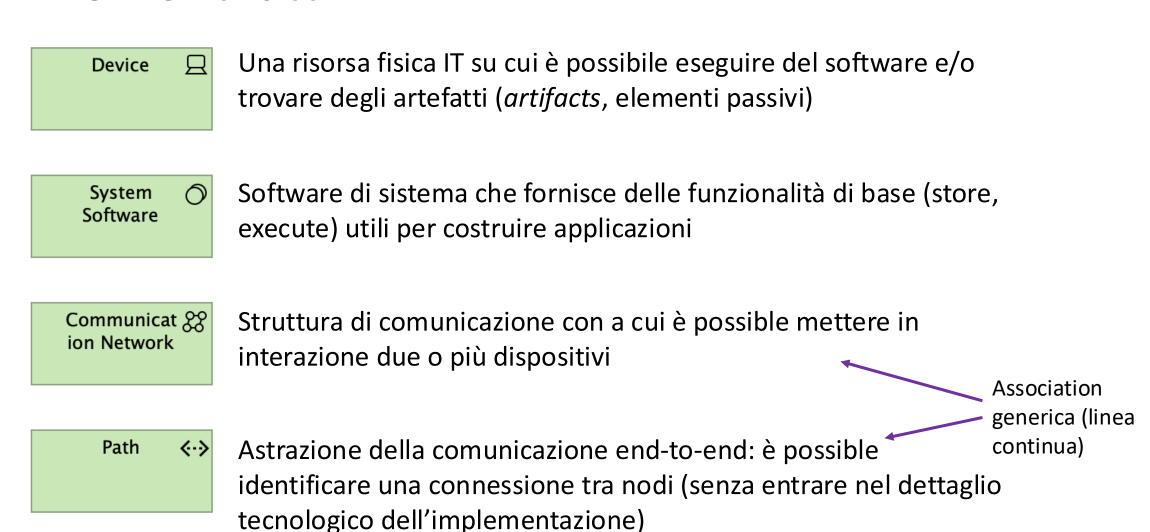
Definitions

- 2.1 ArchiMate Core Framework
- 2.2 ArchiMate Core Language
- 2.3 Architecture View
- 2.4 Architecture Viewpoint
- 2.5 Aspect
- 2.6 Attribute
- 2.7 Composite Element
- 2.8 Concept
- 2.9 Conformance
- 2.10 Conforming Implementation
- 2.11 Core Element
- 2.12 Element
- 2.13 Layer
- 2.14 Model 2.15 Relationship

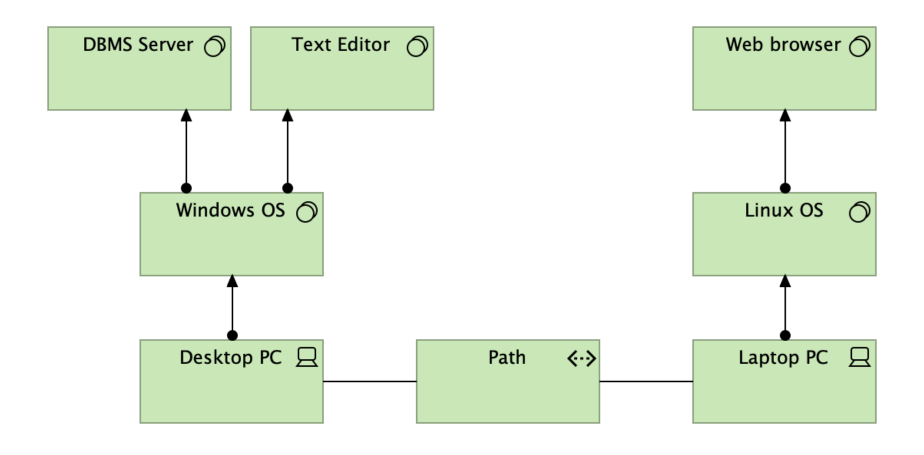
Language Structure

- 3.1 Language Design Considerations
- 3.2 Top-Level Language Structure
- 3.3 Layering of the ArchiMate Language
- 3.4 The ArchiMate Core Framework
- .5 The ArchiMate Full Framework
- 3.6 Abstraction in the ArchiMate Language
- 3.7 Concepts and their Notation
- 3.8 Use of Nesting
- 3.9 Use of Colors and Notational Cues

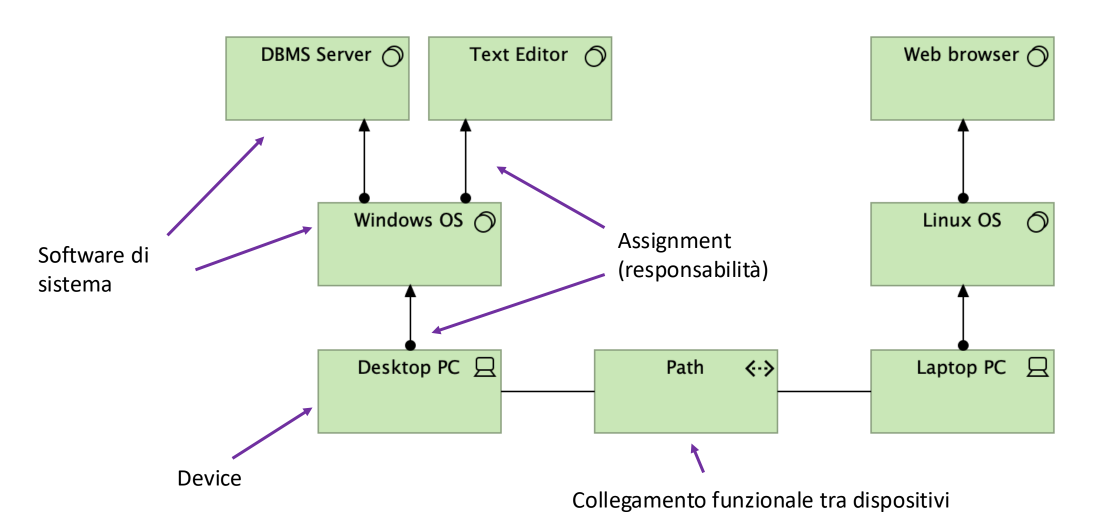
Elementi attivi



Elementi attivi: esempio



Elementi attivi: esempio



Elementi attivi

Node 🗍

Una risorsa fisica o computazionale (anche composta) rilevante per la nostra infrastruttura IT che ospita, manipola o interagisce con altre risorse

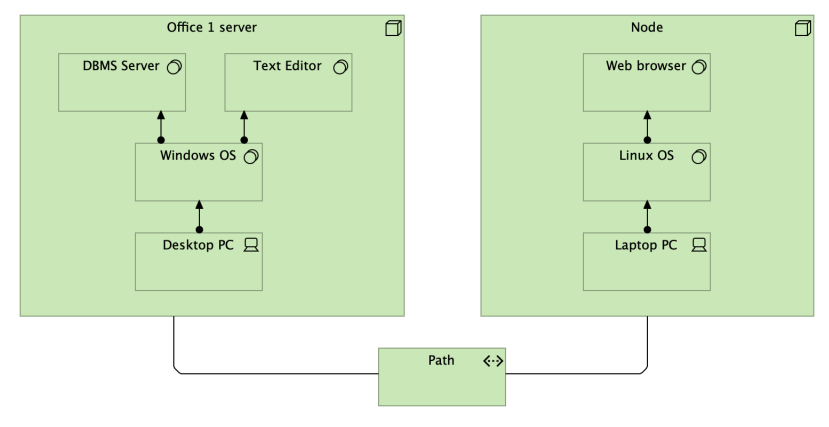
Technology (1)
Collaboration

Un aggregato di due o più nodi che lavorano insieme per raggiungere un determinato obiettivo

Technology -\(\c)
Interface

Il punto di accesso che permette di utilizzare le funzionalità messe a disposizione da un nodo

Elementi attivi: esempio



I nodi possono essere usati per raggruppare logicamente gli elementi (vedi esempio precedente device + software di base); tipicamente si aggregano elementi legati da assegnamento

Elementi comportamentali

Technology ⇒ Process

Una sequenza di comportamenti tecnologici che ottengono un risultato specifico

Technology A

Un gruppo di comportamenti infrastrutturali che può essere eseguito da un nodo

Technology (1)

Un comportamento collettivo svolto da uno o più nodi

Technology O

Un'unità funzionale esternamente visibile, fornita da uno o più nodi, esposta attraverso interfacce ben definite, che svolge un compito specifico. Può essere usato da altri elementi a livello tecnologico, o al livello successivo

Technology ∑ Event

Un cambiamento di stato a livello tecnologico

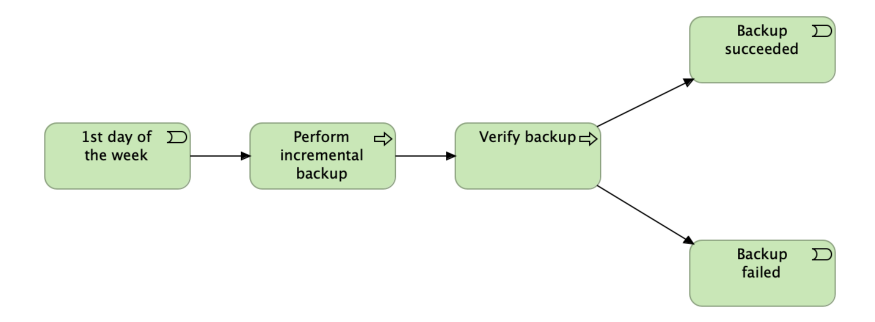
Elementi comportamentali

La complessità / granularità / sfumatura a livello tecnologico è maggiore rispetto ai layer business e application

Nel livello technology non c'è un unico "pattern base" ma lavoreremo su esempi tipici di deployment di infrastrutture IT da utilizzare come punti di riferimento (applicazioni a tier / layer)

Elementi comportamentali: esempio

Servizio tecnologico



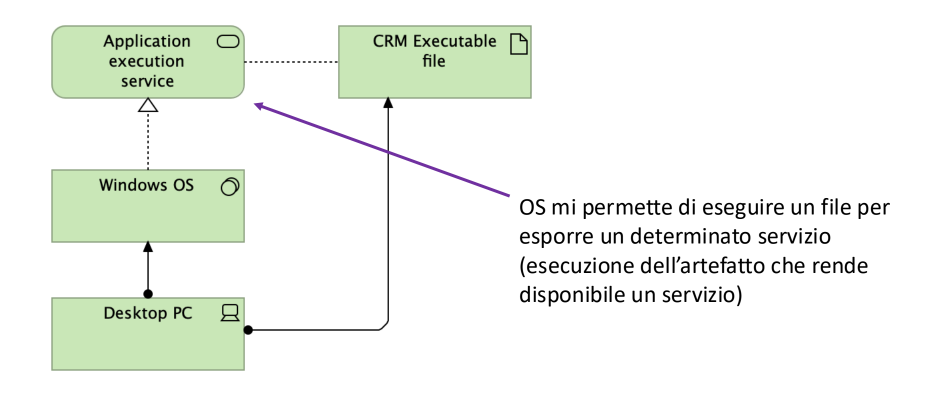
Elementi passivi



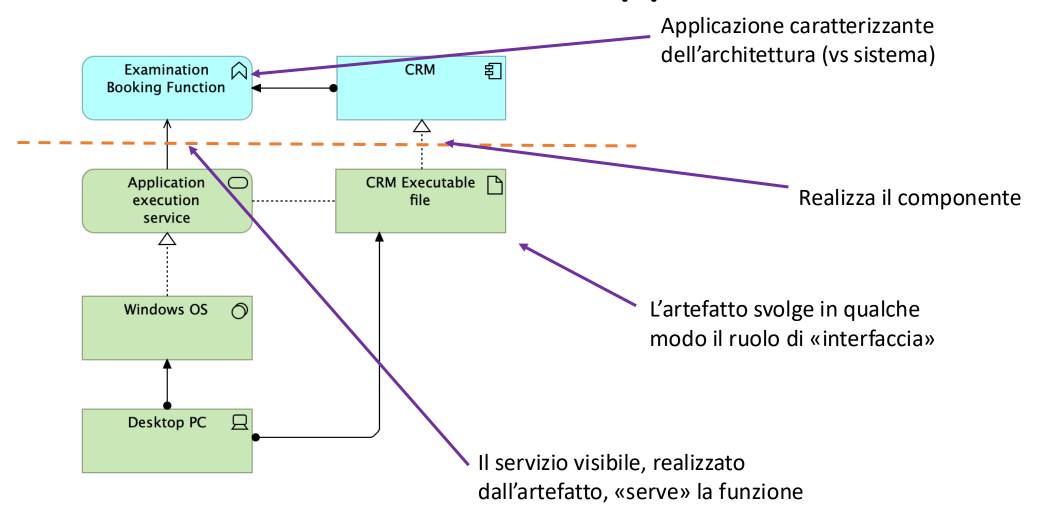
Un dato o frammento (es. file) che può essere prodotto o utilizzato all'interno di un'infrastruttura IT (siamo al livello "fisico" dell'architettura)

"An artifact represents a piece of data that is used or produced in a software development process, or by deployment and operation of an IT system"

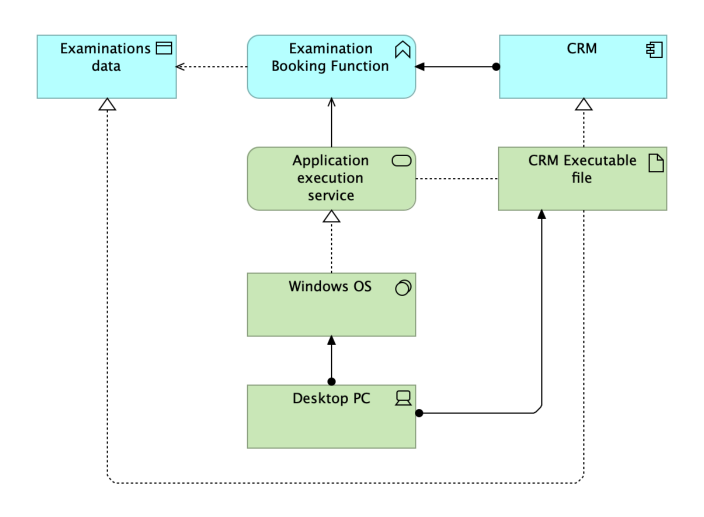
Software di sistema vs applicazione



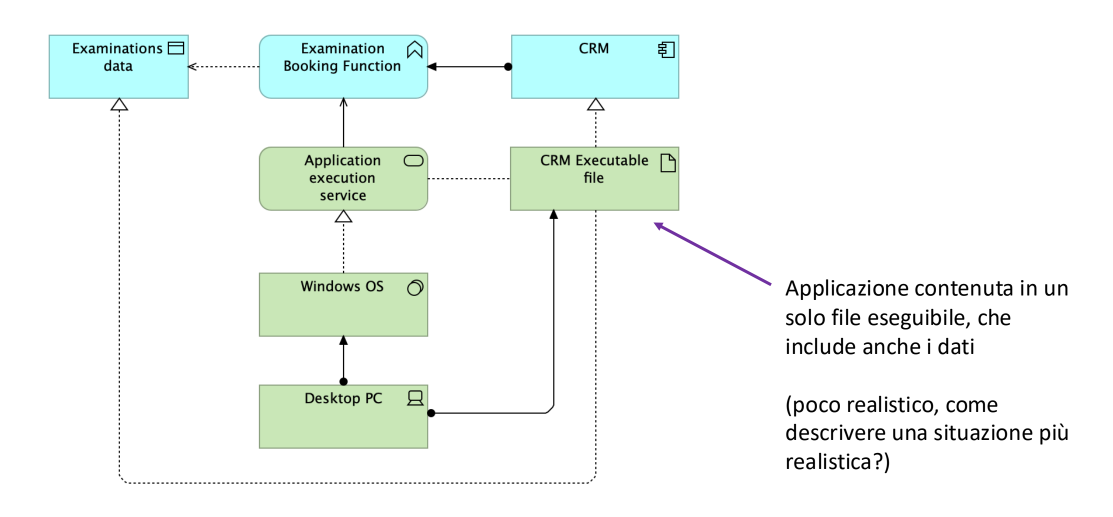
Software di sistema vs applicazione



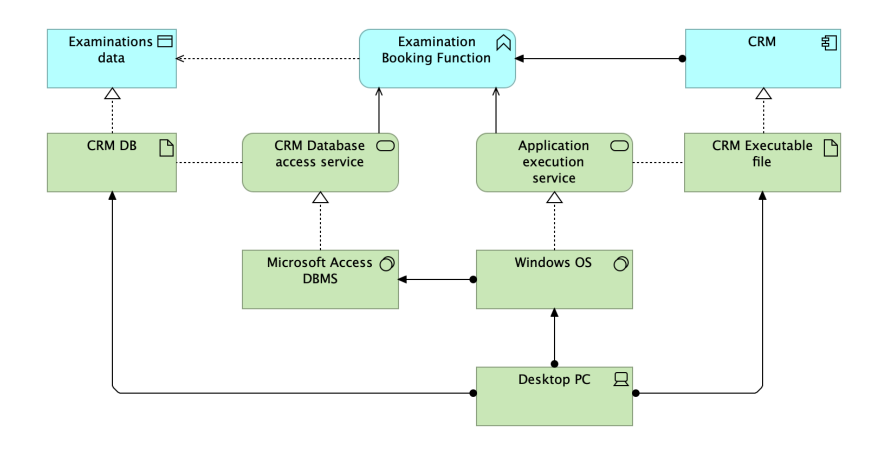
Applicazione standalone



Applicazione standalone

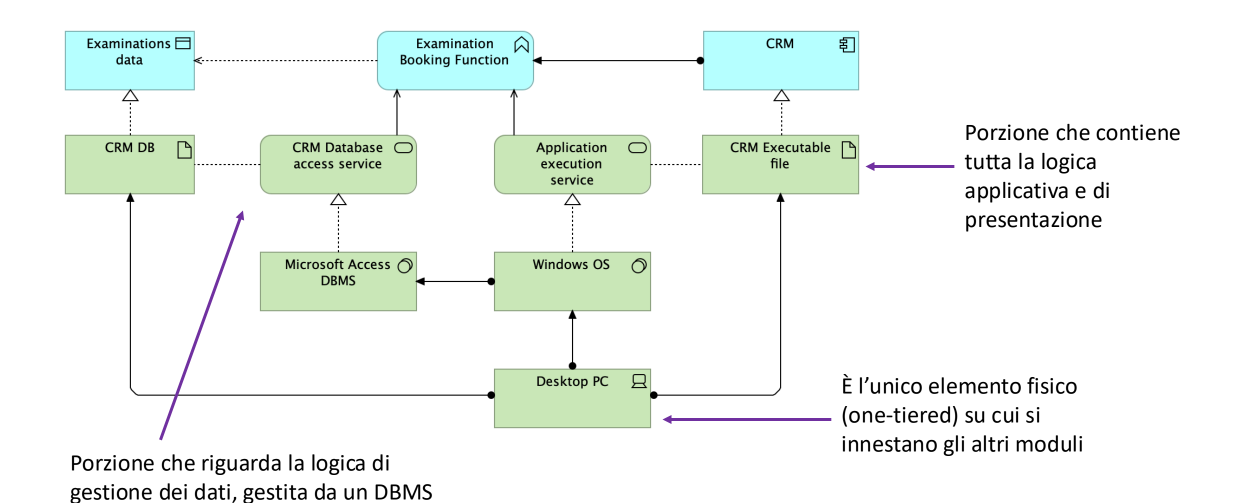


Applicazione one-tiered (1)

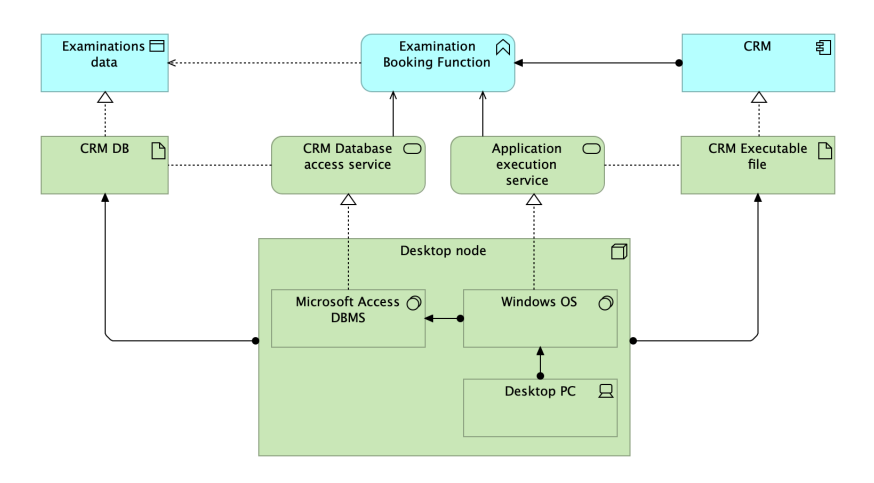


L'applicazione è deployata all'interno di unico elemento fisico

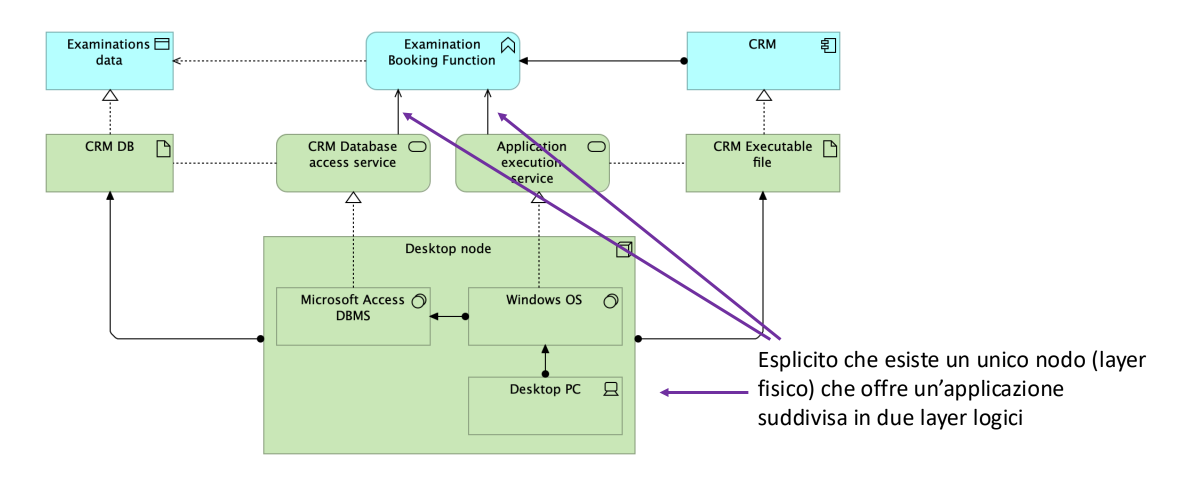
Applicazione one-tiered (1)



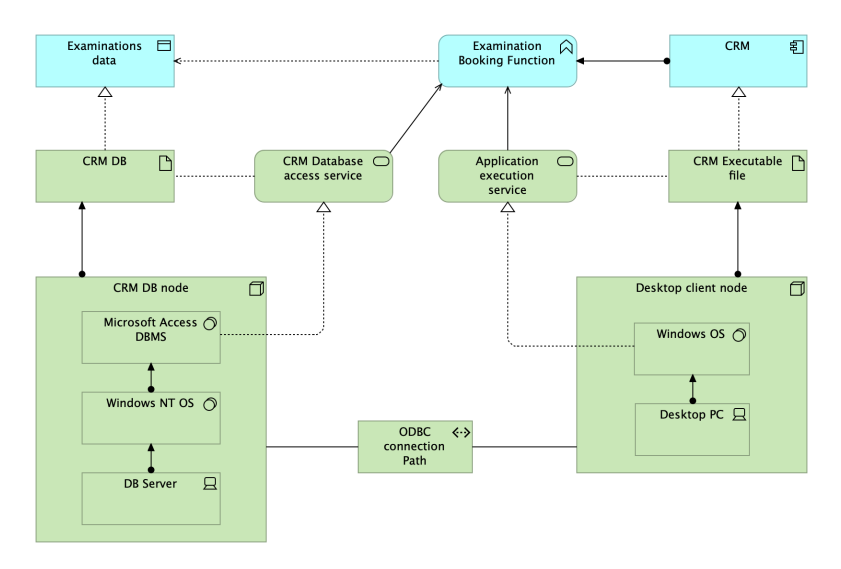
Applicazione one-tiered (2)



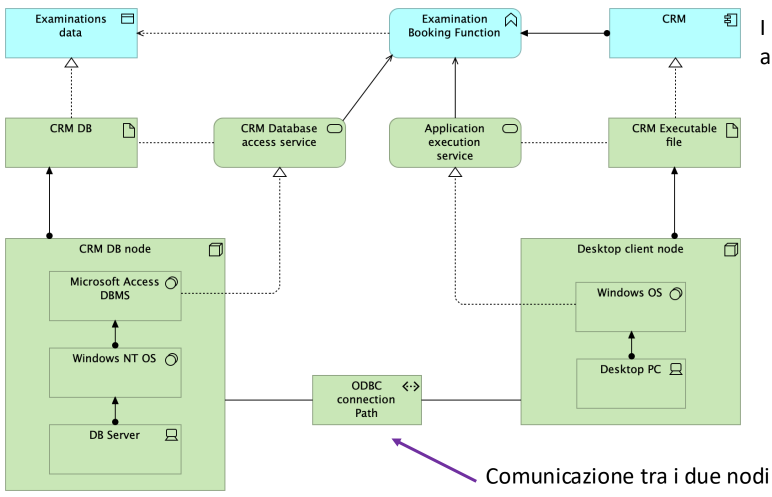
Applicazione one-tiered (2)



Applicazione two-tiered

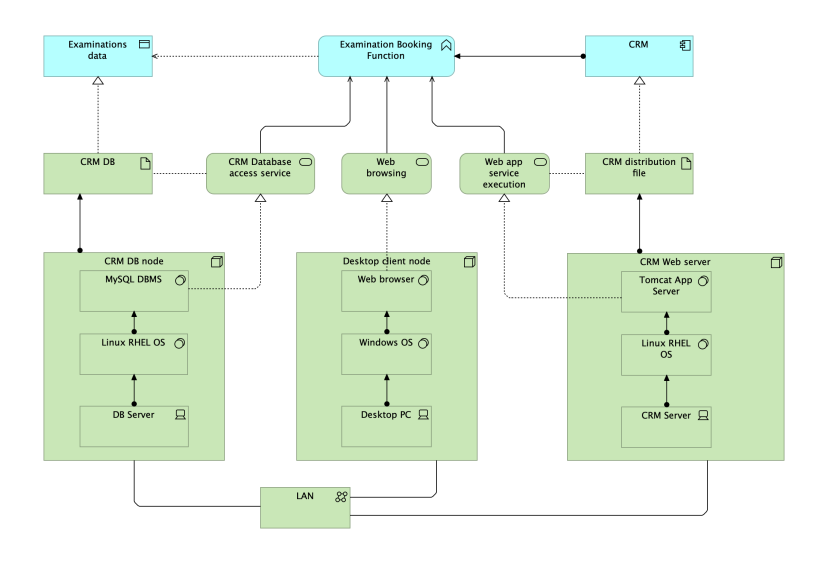


Applicazione two-tiered

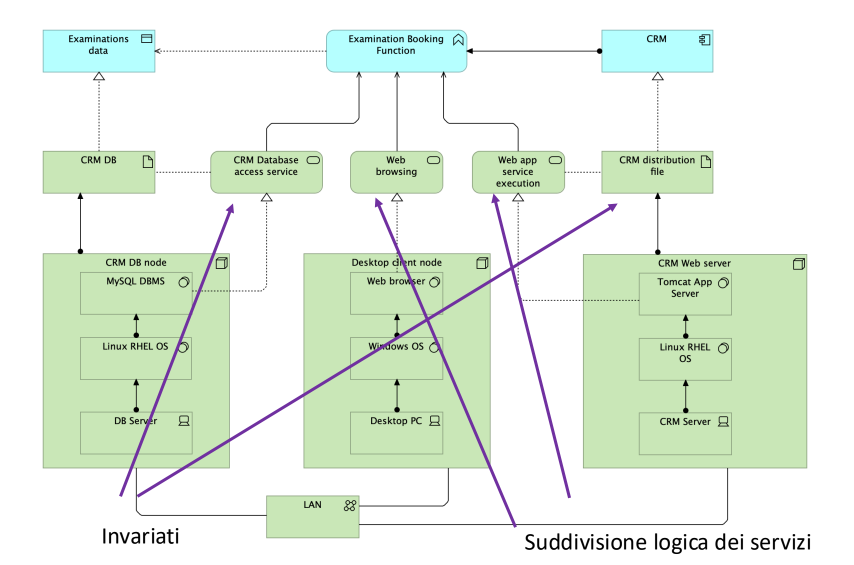


I due layer logici fanno riferimento a due a due tier fisici (nodi)

Applicazione three-tiered



Applicazione three-tiered

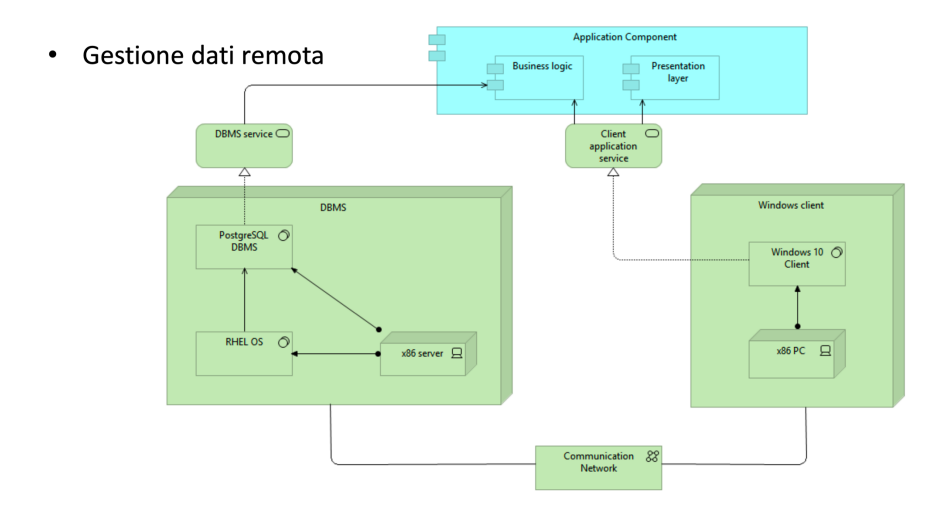


L'applicazione offre tre servizi:

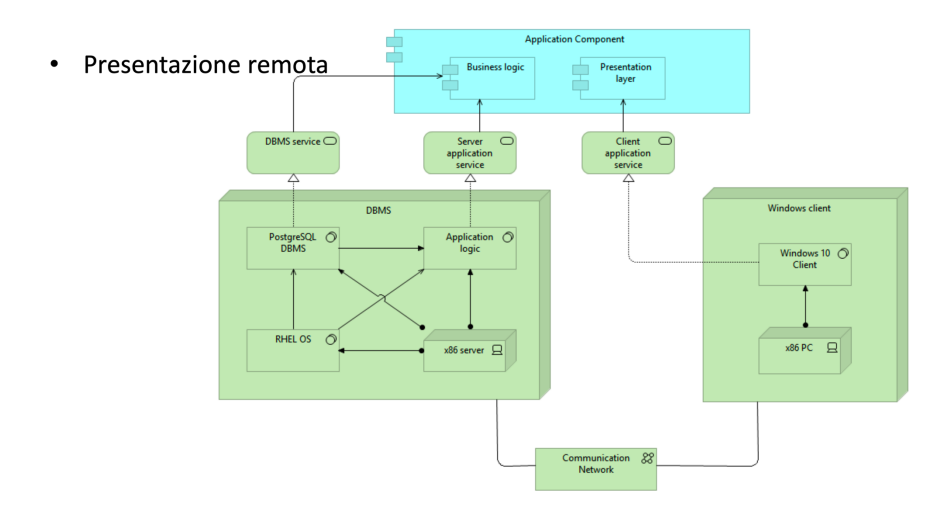
- 1. DB / Accesso ai dati
- 2. Applicazione web
- 3. Layer di presentazione (browser)

I tre layer logici si basano su tre nodi fisici collegati da una LAN (intranet)

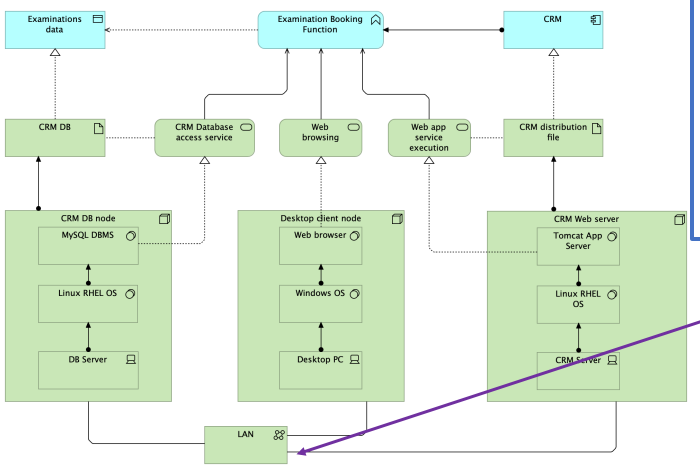
2-tier thick client

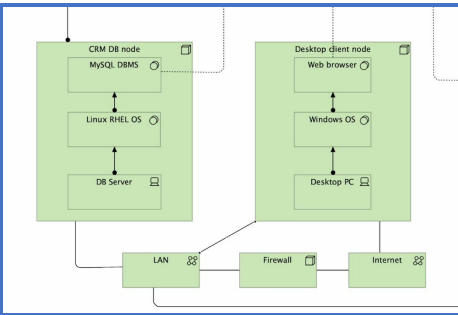


2-tier thin client



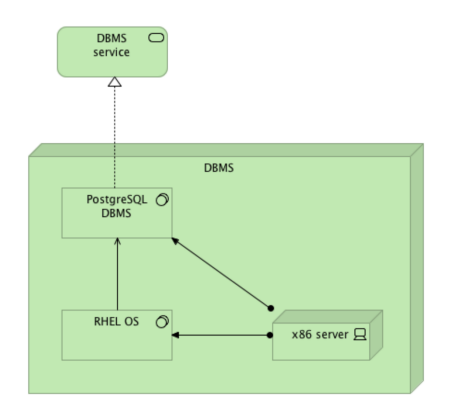
Connessione a internet

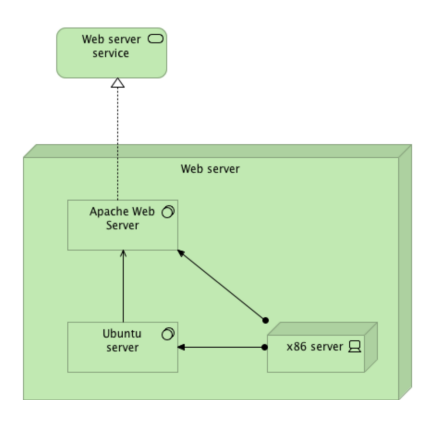




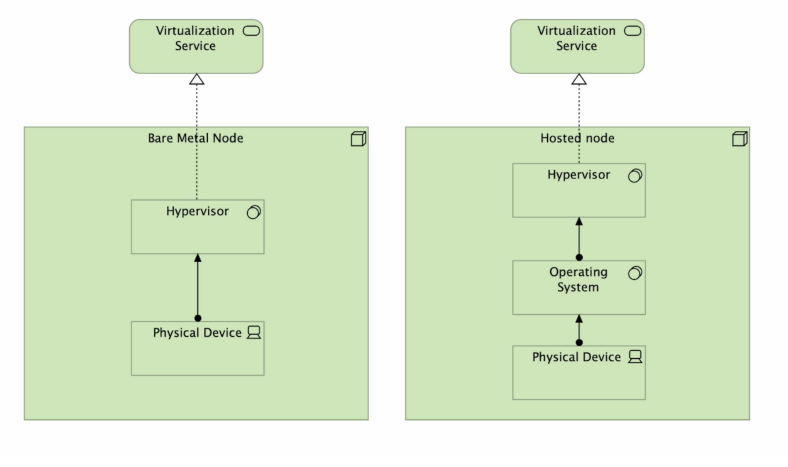
Client connesso ad internet

Server fisico





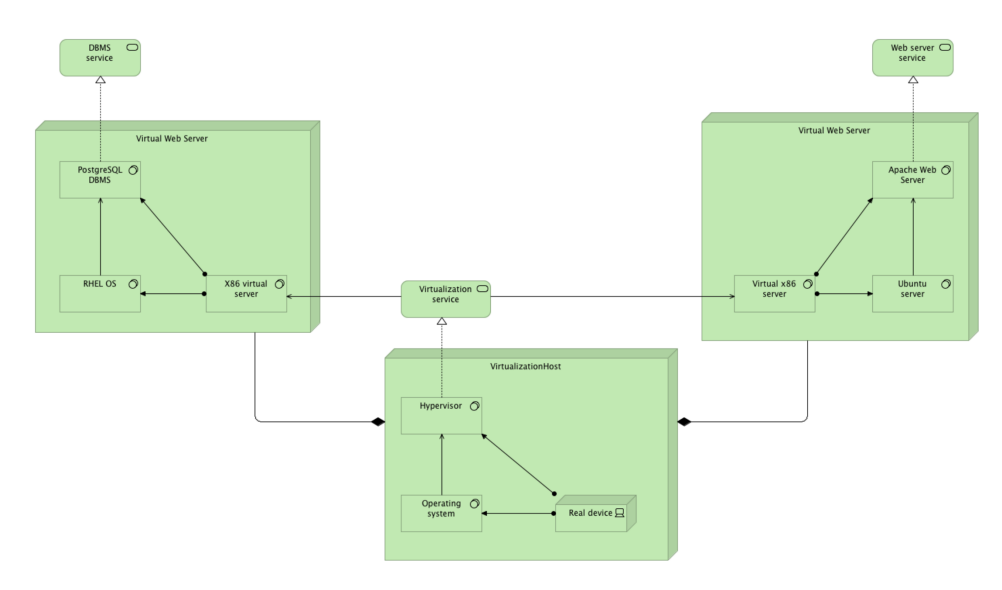
Virtualizzazione



Bare – metal (no OS)

Hosted

Server virtuale



Provisioning models nel cloud computing

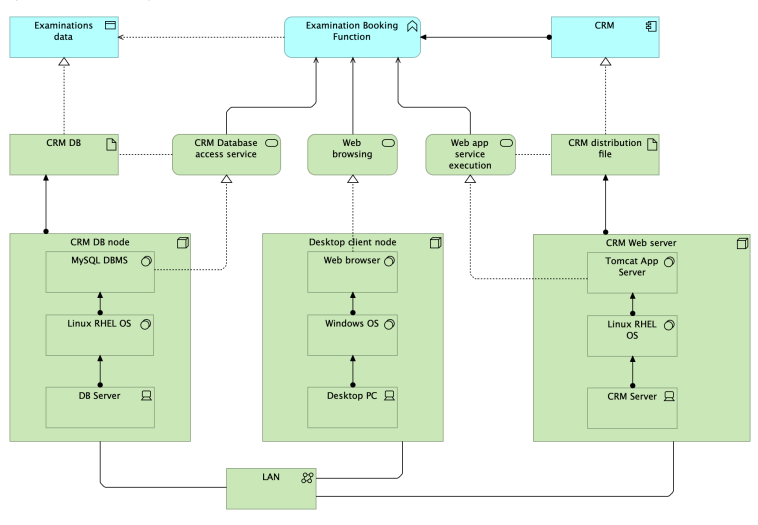
IaaS: provides virtualized computing resources; users manage applications, data, runtime, and OS, while the provider handles the hardware

PaaS: provides managed OS, middleware, and runtime; users focus on application development, without managing infrastructure

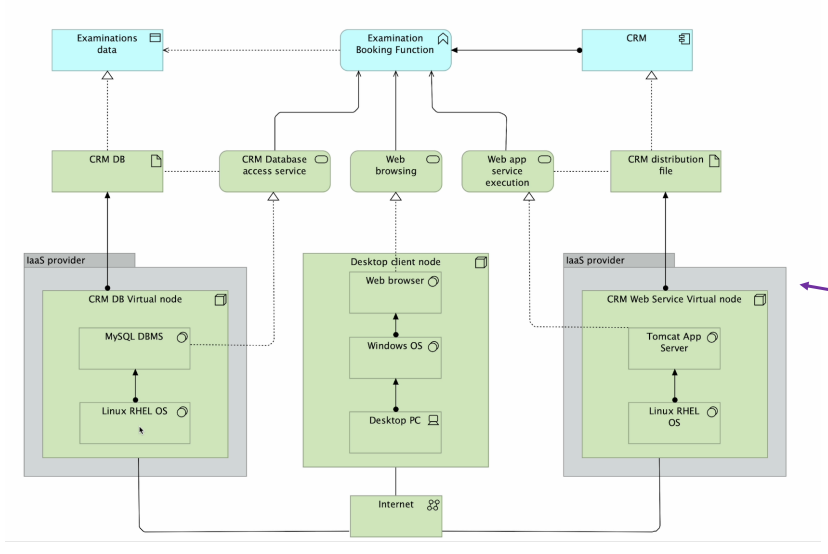
SaaS: offers fully managed software applications over the internet

Applicazione three-tiered (reprise)

(come fruitori)



Infrastructure as a Service

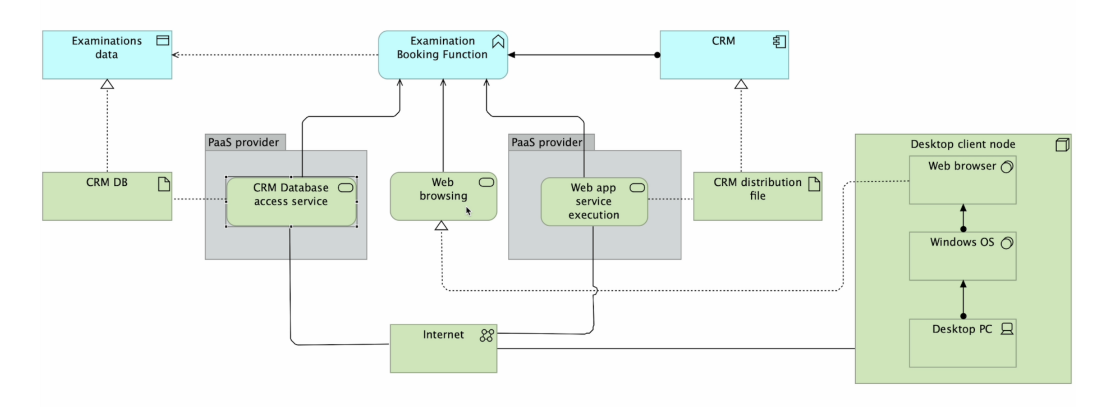


Non conosco i device fisici ma definisco soltanto OS / system software

Grouping per indicare il provider che offre il servizio

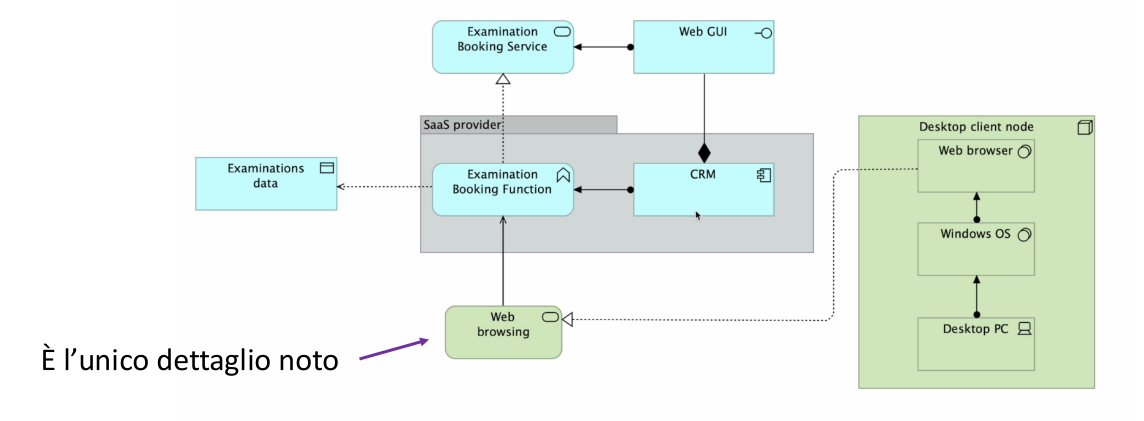
Platform as a Service

Modello più semplice: non siamo a conoscenza dei dettagli di piattaforma sottostanti ai servizi, rappresentiamo soltanto i servizi



Software as a Service

Dal momento che il servizio è SaaS servizi vengono collassati a livello applicativo. A livello tecnologico si dettaglia soltanto il client



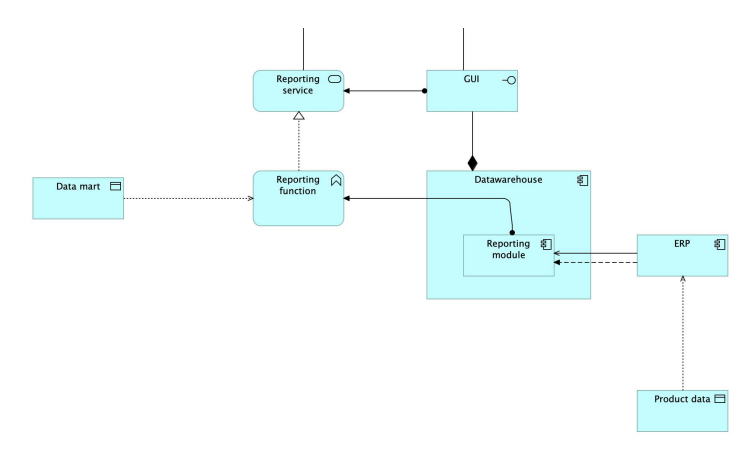
ArchiMate® Esercizi con Archi

Archi

Speedy 01 - Application layer

To offer this service, Speedy relies on a data warehouse.

Specifically, a reporting module, which is offered by the data warehouse, is in charge of interacting with the managed data marts to enable the activities which can be performed by the user. To this aim, the data warehouse periodically reads the data about the products from the organization's ERP system through an API, to create the data mart that is used by the reporting module.



Archi

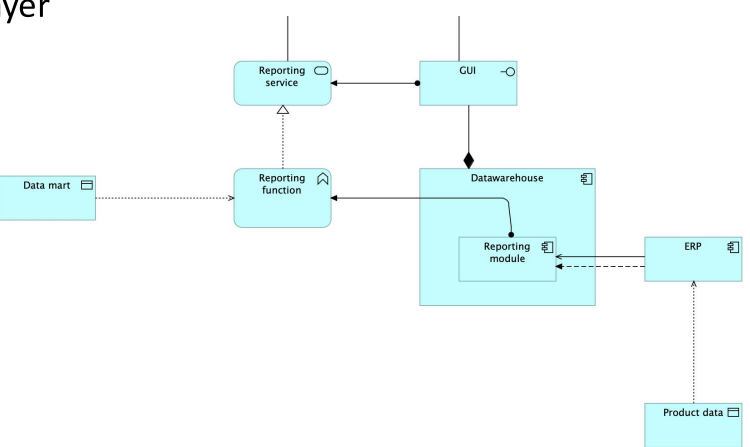
Speedy 01 - Technology layer

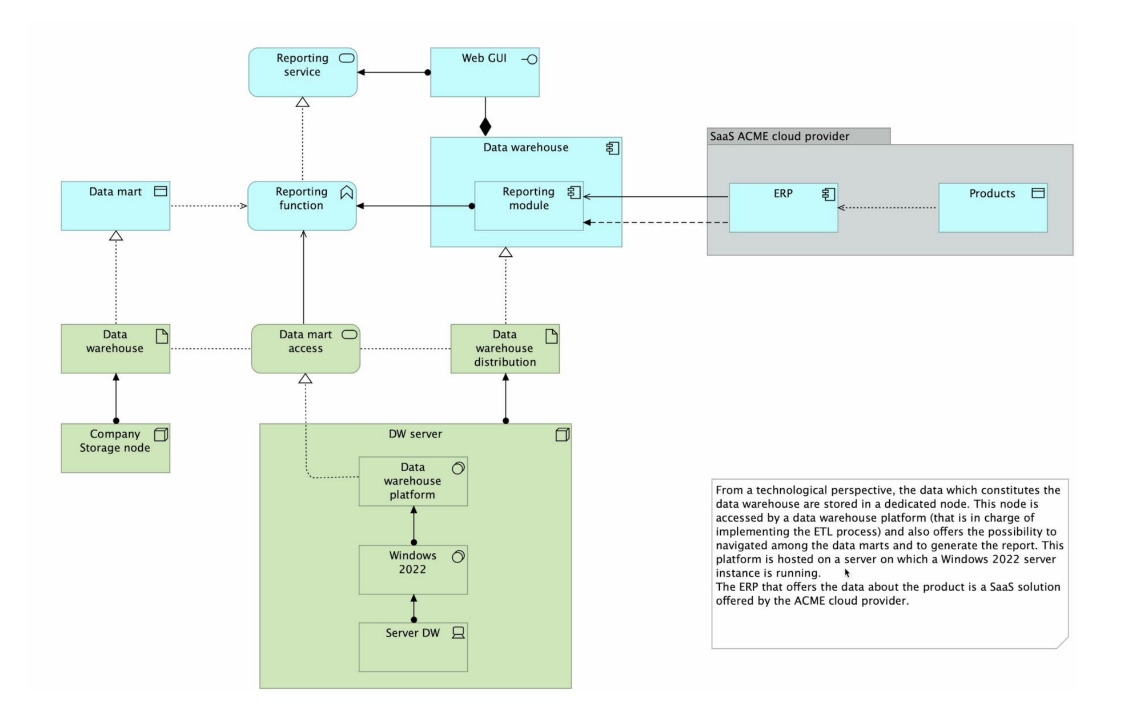
From a technological perspective, the data which constitutes the data warehouse are stored in a dedicated node. This node is accessed by a data warehouse platform (that is in charge of implementing the ETL process) and also offers the possibility to navigated among the data marts and to generate the report. This platform is hosted on a server on which a Windows 2022 server instance is running. The ERP that offers the data about the product is a SaaS solution offered by the ACME cloud provider.

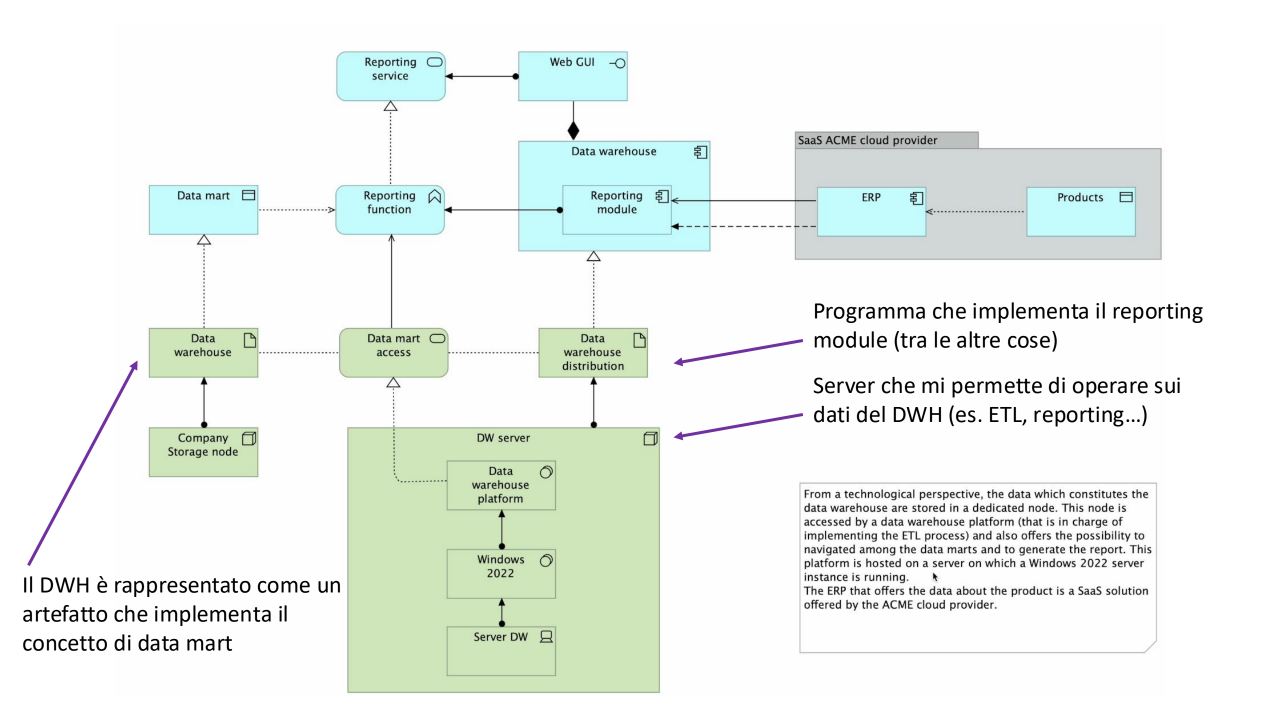
Archi

Speedy 01 - Technology layer

From a technological perspective, the data which constitutes the data warehouse are stored in a dedicated node. This node is accessed by a data warehouse platform (that is in charge of implementing the ETL process) and also offers the possibility to navigated among the data marts and to generate the report. This platform is hosted on a server on which a Windows 2022 server instance is running. The ERP that offers the data about the product is a SaaS solution offered by the ACME cloud provider.







Variante: no connessione diretta tra ERP e reporting module, ma c'è un passaggio di messaggi loosely coupled, tramite un middleware Web GUI — Reporting service 割 Data warehouse Data mart 🗏 割 Products 🖂 Reporting 🔘 Reporting 皂 **ERP** function module> Brokering service Scambio di messaggi Data mart Data Data Node warehouse warehouse access distribution Message 🔿 Broker Company 🗍 DW server Storage node Data warehouse platform Windows 0 2022 Server DW 🖳

