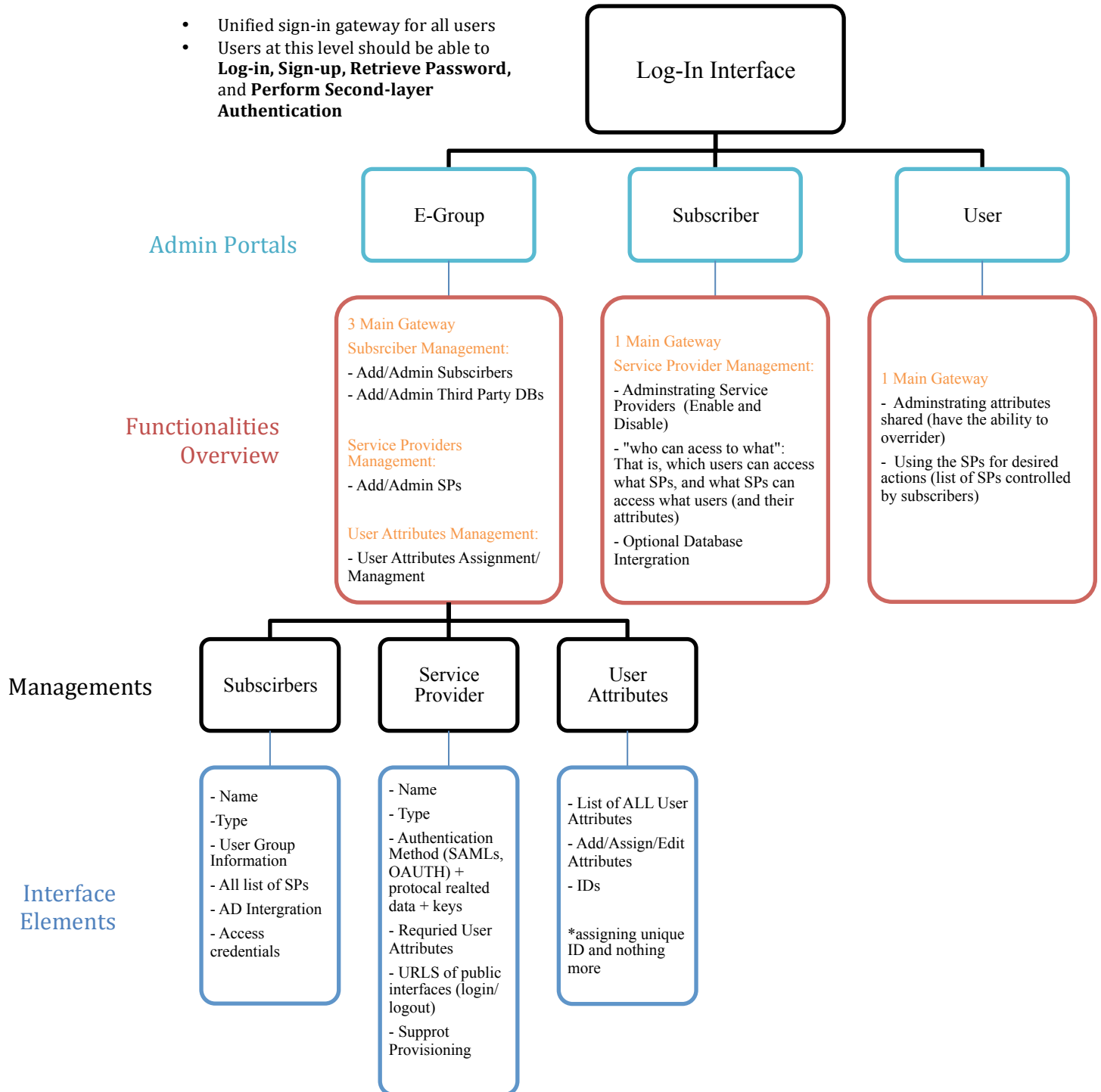
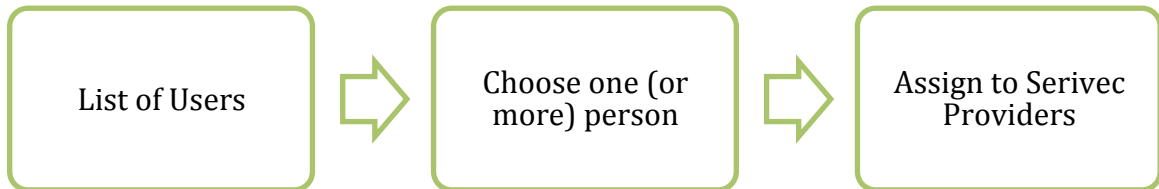
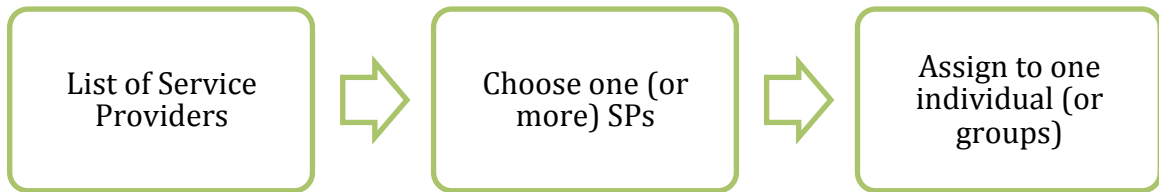


STURCTURE OVERVIEW

- Unified sign-in gateway for all users
- Users at this level should be able to **Log-in, Sign-up, Retrieve Password, and Perform Second-layer Authentication**



Subscriber Interface: “who” has access to “what”
It should go both ways



Subscriber Interface: optional Database Integration

Introduce an example to see the work flow of how this would work:

Assuming now iDServer has two subscribers: **Hungarian government** and **Company A**, and it has multiple Service Providers such as **Health Insurance, Office 365...etc.**

And these are the user attributes that each subscriber contain:

Hungarian government

- Name
- Address
- Health card number
- Age

Company A

- Name
- Address
- Age
- Work Role

If **Company A** grant access to **Health Insurance** for it's companies employees. But Health Insurance as a service provider needs the following user attributes:

Health Insurance

- Name
- Address
- Health card number

Which, **Company A** does not have. Thus, iDServer would pop up a notification telling that some user attribute is missing, and they have two options.

1. **Company A** sends notification to all employees to fill out missing attributes.
2. **Company A** can as select to use "Hungarian Gov" as a database to give to the health insurance. However, such step required pre-contract approval, and also meaning that **Company A** itself will not have access to the health card user attribute but simply can transfer the information.

EGROUP Interface

Subscribers Management Interface

ID	Subscriber Name	User Attributes That It Has	List of SPs enabled
1	Hungarian Gov		ii
2	Company A		i,ii
3	Company B		iii

Service Providers Management Interface

ID	Service Providers	User Attributes That It Needs
i	Salesforce	I,II
ii	Office365	I,II
iii	Health Insurance	I,II,III

User Attributes Management Interface

ID	Attribute Name	SP using this?	Subscriber contained?
I	Name		
II	Age		
III			