

# How To Vote



# Username and Password



## Election

Welcome Smith Robert,  
in this email are the credentials to participate in online voting organized by *Davide demo*.  
You will be able to cast your vote on Monday, September 27, 2021 from 12:00 AM to 12:00 AM

These are your credentials to access the voting system:  
USERNAME: election001  
PASSWORD: Z79TM35K

Log in

If you have problems logging in please use this link: [Log in](#)

Eligo Team / Davide demo

Keep this email carefully, the login credentials shown here may be used again to participate in future votes.

A few days before the polls you will receive your access credentials (username and password) and the link to the voting area (**Log In**).

**Sender:** notifica-eligo@evoting.it

**E-mail subject:** Eligo Evoting -Username credentials

You will only be able to access open ballot, at the times indicated in the email.



# Eligo Home Page

Enter the username and password received on the home page.

If you enter your login credentials with copy/paste, take care to copy only the characters without spaces before and/or after.

Click on [Login](#).

➔ Accedi al servizio

Username	<input type="text" value="Username"/>
Password	<input type="password" value="Password"/>

[Hai smarrito la password?](#)

Lingua / Language  ▼

[Accedi / Login](#)

## 🔒 Sicurezza

La nostra piattaforma garantisce l'assoluta univocità, segretezza e sicurezza del voto espresso.



Il funzionamento di eligo è certificato con i browser: IE8 o superiore, Firefox, Safari, Opera, Chrome

# Voting Card

To cast your vote, select the button related to the candidate you have chosen to give your preference(s).

Re-press to deselect the candidate and select another one.

Click on **Confirm your selection**.

**Election**

---

**Voting Card**

<b>Ballot:</b>	<b>Election</b>
<b>Preferences:</b>	you can vote for a maximum of <b>1</b> candidate
<b>Voter:</b>	Smith Robert

---

**Eligible Candidates List**

<u>Vote</u>		<u>Name</u>	<u>Info</u>
<input checked="" type="checkbox"/>	1	Name 1	
<input type="checkbox"/>	2	Name 2	

---

**Confirm your selection**

# Confirm your Vote

Once the vote has been cast, the summary of expressed preferences is presented.

The vote is not yet confirmed.

Clicking on **Register Preferences** makes the vote unchangeable.

Summary of expressed preferences

**Do you confirm your selection ?**

If you continue your vote will be registered and the voting card deposited in an unmodifiable manner in the electronic ballot box.

**Voting Card - SUMMARY**

<b>Ballot:</b>	<b>Election</b>
<b>Preferences:</b>	you can vote for a maximum of 1 candidate
<b>Voter:</b>	Smith Robert

Summary of expressed preferences

<u>Number</u>	<u>Preference</u>	<u>Info</u>
1	Name 1	

[Back](#) [Register Preferences](#)



# Vote Confirmed

**Your vote has been registered**

Vote submitted by Smith Robert for **Election** has been correctly registered on 01/10/2021 at 14:22

Once the vote is confirmed, a message will notify that the vote has been registered.

**In case of several elections** click **Continue** to end the voting operation and move on to the next ballot.

# F.A.Q

## 1) Is Eligo sure?

The voters access the system through a combination of **username** and **password**.

They can access the online voting system several times through their password, but they are allowed to vote only once. In fact, in order to vote, credentials must be generated to access the area.

Once voted, the credentials are deleted to prevent double voting.

## 2) How can voters request a new password?

Voter access data is generated automatically and securely using multiple security algorithms.

For this reasons, it is not possible to generate them manually.

However, if you have lost the letter/email containing your access data, you can ask the administrator of the election to generate and send you new access credentials.



# F.A.Q

## 3) Is the vote secret?

Yes. ELIGO, in the case of a secret ballot, separates the vote from the voter (the ballot box is separated from the electoral roll).

This ensures absolute secrecy of the vote and makes it impossible to trace the vote back to the voter.

## 4) Who manages the voting servers?

ELIGO works on certified **ARUBA Cloud** for security and continuity of its service. In addition, data are fully managed in compliance with GDPR.

## 5) How are voter data managed?

The data will never be used for reasons other than the vote itself.

All personal data will be deleted after the election has been completed.