
BALLOT PAPER

OPEN LIST ELECTION (PROPORTIONAL REPRESENTATION)

- ✓ The voter has 3 votes
- ✓ The voter can give one candidate or the entire list up to three votes
- ✓ The voter can divide their three votes between different candidates
- ✓ More than three votes on the ballot will render your vote invalid

List_	Election List	<input type="radio"/> <input type="radio"/> <input type="radio"/>
No.	Last Name, First Name	
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>

BALLOT PAPER OPEN LIST ELECTION (PROPORTIONAL REPRESENTATION)

List_	Election List	<input type="radio"/> <input type="radio"/> <input type="radio"/>
No.	Last Name, First Name	
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>
		<input type="radio"/> <input type="radio"/> <input type="radio"/>

POLYAS FACT SHEET

POLYAS IS THE LEADING PROVIDER OF ONLINE VOTING SERVICES

Polyas Online Voting Services was founded by Wolfgang Jung. In the summer of 1996 he conducted the first online election in Finland, with 30,000 voters in three languages. Its success led to development of the Polyas system by Micromata Software Company, and to its spin-off in 2012.

In 2015 the online elections platform was launched as a web service. For ensuring the secrecy of the ballot, Polyas has been certified as the worldwide first online voting provider, according to Common Criteria Standards in 2016.

OUR CUSTOMERS

Since 2012 over 500 institutions have voted with Polyas - elections ranging from 100 to 800,000 voters. So more than 3 million people voted online with Polyas so far.

Companies, cooperations, associations, universities, churches and professional associations have conducted quick and easy online elections with us.

BOARD OF DIRECTORS

Kai Reinhard

Co-Founder and Investor

Wolfgang Jung

Founder and Senior Developer



OVERVIEW

Founding and spin-off → **1996 and 2012**

Worldwide number of employees → **20**

Website → **www.polyas.com**



OUR PRODUCT

1



2



3



Polyas has developed software for legally binding online elections. Customers can set up and run elections over the Internet themselves.

1. Create a ballot containing candidates, lists or pollings
2. Upload the electoral roll and check the voters list
3. Set up the framework and define voter information

OUR PREMIUM SERVICE



Election Preparation

Developing individual voting procedures and respective technical features

Election Management

Configuring ballots and electoral roll, determining suitable time frames and informing the electorate

Election Implementation

Full service from online voting experts, making individual adjustments and combining voting procedures

POLYAS BRANCHES

Berlin

Sales & Marketing

Alte Jakobstr. 88
D 10179 Berlin

Kassel

Research & Development

Landgraf-Karl-Str. 25
D 34131 Kassel

Zurich

Sales & Distribution

Pfingstweidstr. 106
CH 8005 Zürich

Toronto

Sales & Distribution

480 University Av.
CA ON M5G 1V2 Toronto



5 million

voters since 2012

500

clients since 2012

100 years

old was oldest online voter with Polyas

800,000 voters

in our biggest online election so far

2016

the year of Common-Criteria Certification for enhancing the secrecy of the ballot