Worldwide leader
in secure electronic voting & election modernization software solutions

Strong scientific background
university spin-off

Deep US Market Penetration
Solutions deployed in more than 30 states

About Scytl
Overview

Broad Product Portfolio
Election Night Reporting; Online Election Worker Training; Election Worker Management; Electronic Ballot Delivery

+75% market share in online voting with 19 out of 21 countries using our system

VC-backed
Including Vulcan Capital & Sapphire Ventures.

Largest patent portfolio in the industry
41 patents worldwide
Partnering with Scytl in the United States

2016 Election Cycle

- 6 States used Scytl’s Electronic Ballot Delivery Solution
- 500 Jurisdictions used Scytl’s Election Night Reporting representing nearly 40 million voters
- More than 40,000 election workers in 15 states used Scytl’s Online Election Worker Training
- Scytl’s Voter Education Portals provided voting information at the county level across 10 states with more than 8 million registered voters
Online Voting
Online Voting Across the Globe

Largest union election: Ministry of Education France, +1.7 million online votes

Largest government binding election: NSW Electoral Commission Australia, +280,000 online votes

Prior largest government binding election: Ministry of Foreign Affairs France, +240,000 online votes

Country with longest history in leverage of online voting for binding elections and consultations: Switzerland

13 International audits guarantee maximum transparency, security and verifiability
Why Online Voting

Online voting advantages

• **Increase voter participation** by providing more accessible voting opportunities and innovative solutions.

• **Efficient and accurate results reporting.** Online Voting tabulation is almost instantaneous and highly auditable.

• **Leading edge security** to protect voter privacy, voting verifiability and election results integrity.
Switzerland’s Current Scytl Solution

**Full verifiability:**
- Votes cast-as-intended
- Recorded-as-cast
- Counted-as-recorded
- Full audit of public source code

**End-to-end security:**
- Authentication
- Vote and voter privacy
- Vote integrity and authenticity
- Encrypting votes
- Cryptographic mixnets & secret sharing
- Voter digital signatures
- Immutable logs.

---

`© SCYTL Group 2016`
eBallot Delivery
Electronic Ballot Delivery Options

Move Act Options

Delivery
- Email
- Fax
- Download

Marking
- Manual
- On-Screen

Return
- Mail
- Email
- Fax
- Online
Scytl’s Electronic Ballot Delivery

- Delivery
- Download
- Marking
- On Screen
- Return
- Online
Why Electronic Ballot Delivery

Greater Security Than Fax, Mail or Email
- Cryptographic protocols and mechanisms that jointly provide reliable and secure elections,
- A virtually secure channel between voters and the local election authorities.

Usability
- User-friendly - over 80% of the voters considered the system easy and very easy to use
- Accessible – voters use their own adaptive technologies
- Enfranchises remote voters
Electronic Ballot Delivery
A Proven and Widely Used Solution
Kiosk Voting
Kiosk Voting
An Intermedia Solution

SmartCard Authentication

Voting Terminal Module

Printed Ballot Scanned & Stored - VVPT

Smart Ballot Box Module

Tally Module - Decryption
Innovating Democracy