



Election Night Reporting

Provide real-time election results visually with maps and charts, perfect for social sharing and consumption.



“ The combination of Scytl Voter Education and Scytl Election Night Reporting has significantly **simplified and reduced the burden** we face in the days leading up to the elections and on Election Day... Scytl Election Night Reporting providing **seamless real-time access** to election results. ”

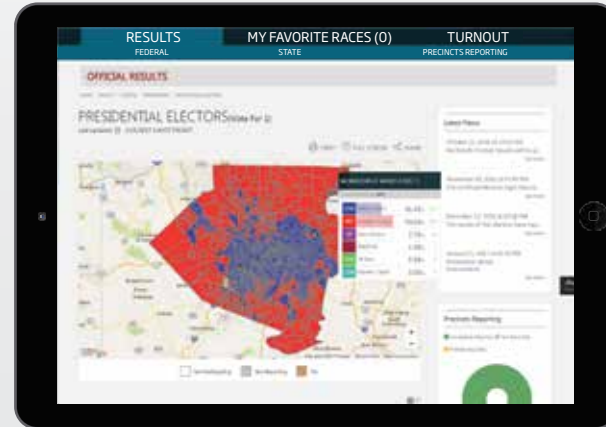
Christine Giordano Hanlon
Monmouth, NJ County Clerk

For Your Constituents

- **Optimized** for desktop, tablet, and smartphones
- Detailed **maps and visual reporting** for contest and candidates by vote type and party
- **Data drill-down** at the state, county, and precinct levels
- **Multi-language** platform
- 508 **ADA Compliant**
- Combine with Scytl Online Voter Education to **maximize voter access & transparency**

For Your Staff

- Increase **public trust** and **transparency** with online access to **real-time** election results
- Reduce the number of **requests for information**; Auto-send **reports to media** with each data update
- Security protocol **ensures data authenticity** and integrity
- **Compatible** with the majority of tabulators and legacy infrastructure
- **Scalable** technology ensures coverage during **critical periods**
- Client support on-call 24/7 and **monitoring on election night**



Digital Constituents



200,000,000
U.S. Registered Voters



1 in 2
Followed election returns online



1 in 5
Followed election returns using social networking sites



3 in 5
Millennials followed political news on Facebook

SOURCES:

<http://www.pewresearch.org/fact-tank/2016/11/21/tv-still-the-top-source-for-election-results-but-digital-platforms-rise/>
<https://targetsmart.com/news-item/smartshot-200-million-voters/>

Book your personalized demo today to learn how to simplify your Election Night Reporting.

Scytl.us

USA@Scytl.com

813.865.7548

About ScytI

Simplify Your Elections



Secure

Flexible

Mobile-Friendly

Accessibility Compliance

Scalable