

















Talking Points

A newsletter featuring opinions and communication igniting conversations, inspiring perspectives

■ Monthly newsletter

2,683 subscribers

Subscribed

- Edit article
- View stats
- View post



With Web-impac technology, anyone can vote on their cell phone, computer, or iPad, anytime and anywhere.

Unlocking the Future: **Exploring the Potential** of Cellphone Voting



Sylvia Hampton, MSM

Founder/President at HAMPTON BATES PUBLIC RELATIONS and Web-Impac

22 articles

July 5, 2023

In the wake of recent election problems, it has become evident that changes are needed in how we elect our political candidates. Web-impac, a new software company based in Portsmouth, New Hampshire, has developed an Internet-based voting system poised to replace the outdated methods used for decades. To empower the voter and address the challenges of low voter turnout and limited voting windows, Web-impac presents a modern solution to revolutionize the democratic process.

The Need for Change: Web-impac recognizes that our current voting systems fail to account for the demands of a busy and mobile society. The existing narrow one-day window to vote and the limited accessibility of polling stations have resulted in a situation where the 30% of consistent voters speak for the 70% who often lack the opportunity to participate. This disparity in representation leads to candidate choices that may not align with the majority's will.

Introducing Internet Voting: Web-impac's innovative Internet voting system offers a convenient alternative to traditional voting methods. By enabling voters to cast their ballots using smartphones, desktops, or laptops, the company aims to eliminate the need for individuals to take time off work, travel across town, and wait in line to vote. The technology offers increased accessibility and flexibility to provide a busy and active society a way to exercise their voting rights anywhere they can connect to the Internet.

The Advantages of Web-impac's Quic-Vote: Web-impac's Quic-Vote system is built with strong encryption and security measures to ensure the integrity of the voting process. Voters can confidently participate in city, state, and federal elections, knowing their votes are protected. The Internet-based platform's ease of use and convenience encourage greater voter engagement, potentially leading to higher voter turnout and a more representative democratic outcome.

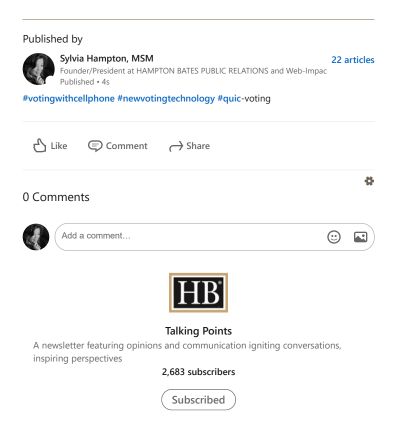
Join the Movement: Web-impac invites individuals to visit their website and learn more about the functionality of their Internet voting system. By joining Web-impac on Facebook, individuals can contribute to the dialogue and help convince skeptics of the importance of embracing this technology. Every vote counts, and becoming part of this movement can ensure that your voice is heard and that the voting system evolves to meet the needs of the 21st century.

Web-impac's Vision: Established in 2016 as a division of Hampton Bates, Web-impac has developed into a national voting software system company headquartered right outside of Boston, Massachusetts, run by Co-founders Eric

Robinson and Sylvia Hampton, committed to bringing voting into the 21st century.

The company welcomes inquiries from tech investors interested in participating in our mission. By embracing technology and advancing the national voting system, Web-impac strives to create a more inclusive and efficient democratic process for future elections.

For more information, please call Web-Impac's Co-founder, Sylvia Hampton, at +1603.570.4816 or sylvia@web-impac.com. Visit our website: web-impac.com



More from this newsletter

