

Neurotechnology Introduces MegaMatcher Voter Management System

MegaMatcher Voter Management System provides election commissions with voter data management tools for a secure electoral process and voter list generation.

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[Neurotechnology](#), a provider of deep learning-based solutions and high-precision biometric identification technologies, today announced the

release of [MegaMatcher Voter Management System \(VMS\)](#), a comprehensive software solution designed to manage voter data and voter lists before, during and after elections. The voter management solution is designed to orchestrate secure electoral registries and provide real-time biometric verification, ensuring a definitive source of accurate information throughout the entire election process.

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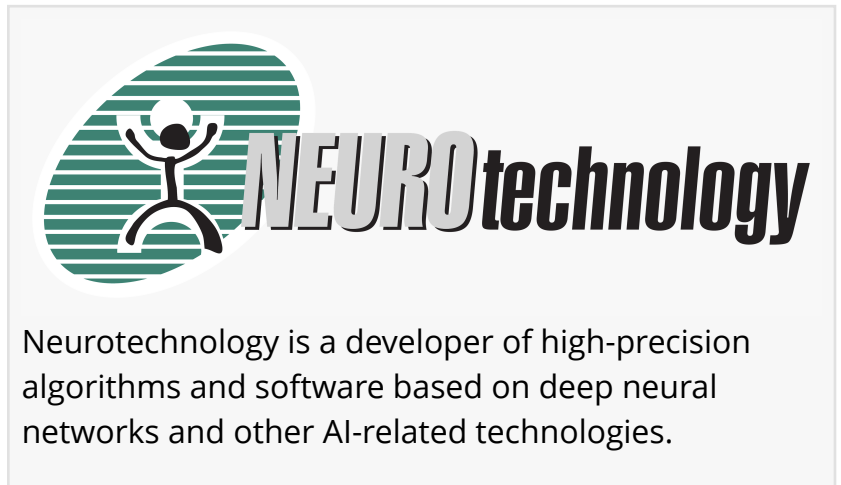
*Irmantas Naujikas, Director
for Neurotechnology*

MegaMatcher VMS offers election commissions a hands-on toolset to organize electoral divisions, manage eligibility and facilitate secure biometric verification. The system transforms high-integrity biometric data into actionable voter registries, integrating with MegaMatcher Identity Management System (IDMS) and MegaMatcher ABIS.

“Trustworthy elections demand a reliable electoral process that guarantees the principle of one person, one vote,” said Irmantas Naujikas, Director for Neurotechnology. “The MegaMatcher Voter Management System provides

electoral commissions with a centralized, scalable platform to orchestrate complex voter registry management. We are enabling authorities to manage the entire voter registry with precision and transparency.”

The key features of the MegaMatcher Voter Management System include:



□ Electoral District Management – system configuration across region, county, district and local voting stations.

□ Dynamic Election Workspaces – dedicated environments for specific electoral events (e.g., general, legislative, or by-elections) with independent data parameters.

□ Eligible Voter Filtering – synchronization with the central registry to retrieve only those individuals who meet specific legal requirements for voting.

□ Flexible Voting Station Assignment – voter movement management between districts during the preparation phase to ensure accurate logistical planning.

□ Regulatory-Compliant Voter List Generation – final, authoritative voter list and subset generation, formatted according to specific national or regional legal requirements.

□ Integrated Ecosystem – seamless integration with other MegaMatcher solutions for national-scale election management, including voter registration and their biometric data deduplication.

Voter Portal and Election Day Verification

To facilitate a seamless transition from a digital registry to physical polling, the MegaMatcher VMS integrates with a dedicated Voter Platform. Through this electoral information portal, citizens can first use the Online Pre-Registration feature to remotely submit their biographical data and generate a unique QR code, accelerating the overall registration process. Next, voters can use their personal identification numbers within the platform to easily locate their assigned voting stations. Finally, on election day, biometric verification is performed by matching the voter's live biometrics, strictly ensuring the principle of “one person, one vote.”

Suitable For All Election Types

MegaMatcher VMS delivers secure, scalable voter data management for any election format, spanning local municipal voting, general elections, and modern e-voting platforms. The system allows administrators to efficiently handle biometric voter data through a single, resilient interface. This unified approach enables the reuse of authoritative voter data across all levels of government, ensuring accurate, error-free voter lists.

To see how the Voter Management System works in action, [contact us for a demonstration](#).

About Neurotechnology

Neurotechnology is a developer of high-precision algorithms and software based on deep neural networks and other AI-related technologies. The company was launched in 1990 in Vilnius, Lithuania, with the key idea of leveraging neural network capabilities for various applications, such as biometric person identification, natural language processing (NLP), computer vision and artificial intelligence. The company's solutions and products have been used in more than 140 countries worldwide and in many national-scale projects for national ID, passports, elections, law enforcement and border control, including India's Aadhaar program, general elections in Ghana and Liberia, voter deduplication for the Democratic Republic of the Congo and other projects

that collectively process the biometric data of nearly two billion people.

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