Vote Collate

Simplifying Results Collation

The VoteCollate platform is built with one goal in mind - to provide a platform which would simplify the process of collating results, verifying results and visualising election results.

VoteCollate offers multiple points of interaction for executives, stakeholders, supervisors and very importantly the result collation officers.

Inherent in the VoteCollate design is a check and balances system to help ensure the correctness of the data contained therein. For example, VoteCollate offers the opportunity to enter the total number pf voters registered in each polling unit, voters accredited and valid votes which were cast.

The system is optimized for the following factors:

Low bandwidth conditions: There are no images, javascript/ajax or large flash files. Low latency conditions: The site is pure HTML and maximizes the use of the cache Ergonomics:There are only two principal colors used, both selected for high visibility in low light and dusty environments.

Alerts and errors are highlighted in red and bold.

Error Minimisation: A type checking facility is implemented on form submission so that only numbers may appear in numeric fields, and only alphanumeric characters may appear in name fields.

The main specific checks

The total number of votes cast for a party may not exceed the total number of registered voters.

The aggregate of votes cast for all parties may not exceed the total number of registered voters.

Valid votes are equal to votes cast, less rejected votes

Ease of use: You may only enter either a PU or Ward Results at any one time based on authorization levels.

Data is entered twice. On receipt of PU results and on aggregation of Ward results. The system will retain an internal summation of PU results to give the internally calculated ward results, but the Ward results may also be entered independently to reflect results announced at the ward. Thus providing a check for alteration, tampering or data entry errors.

Reporting: An extensive but simple-to-use reporting system is implemented that provides all standard reports while permitting Ad-hoc, one-off analysis to be performed via SQL.

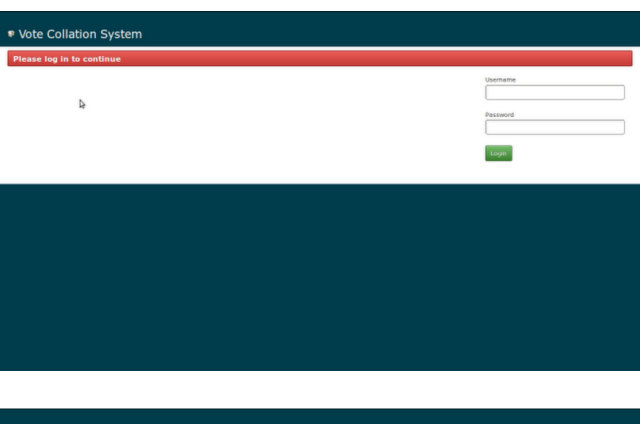
Security Features: A simple but comprehensive security scheme is implemented to support the secure entry and storage of data. Once the results are entered, they may not be changed. Detailed access control for data entry and report viewing are implemented.

Distributed Access: The system is hosted on the web and provides access via mobile phone, laptop with internet access or GSM dongle and any device connected to the internet. Even in remote areas with extremely slow internet bandwidth, the system loads quickly and responds promptly.

Training: No training is required to enter data or to see reports. Even a cursory knowledge of how to browse the web will permit the use of VoteCollate.

It was hosted on 9ja1.com

Here under are screenshots demonstrating the simplicity, elegance and ease of use of the VoteCollate system captured during the collation of results for the Cross River governorship elections.





Vote Collation System Home | Post Results | View Results | Post a Result GOVERNOR - CROSS RIVER STATE» 09 - CROSS RIVER» 01 - ABI»05 - EKUREKU I Post Results @ Ward Level Title Total Description Votes Cast Rejected Votes Valid Votes **Party Alias** Votes **Party Name** ACN Action Congress of Nigeria ALP African Liberation Party APS African Political System ANPP All Nigeria Peoples Party CDC Congress for Democratic Change Vote Collation System Log Out Home | Post Results | View Results | View Results GOVERNOR - CROSS RIVER STATE» CROSS RIVER LGA STATE COLLATED ANPP ACN ALP APS CDC CPC DEPE HDP LP PDP PPA UNPD CROSS RIVER ABI CROSS RIVER AKPABUYO CROSS RIVER BEKWARRA CROSS RIVER BOKI CROSS RIVER CALABAR MUNICIPALITY CROSS RIVER CALABAR SOUTH CROSS RIVER IKOM ₩7

Select a Local Government

OBANLIKU

ODUKPANI

OBUDU

OGOJA

YAKURR

YALA

25 13

10 31 11

CROSS RIVER

CROSS RIVER

CROSS RIVER

CROSS RIVER

CROSS RIVER

CROSS RIVER