

Today's e-Poll Books

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
CMYK TOLERANCE

What's New
What's Not
What's Missing

The Disclaimer

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
GAMMA TOLERANCE

The vendors represented here are not representative of all vendors that provide these services. This information is provided in a non-biased manner.

This session is meant for you and therefore you are encouraged to ask questions and provide all the feedback you can.

Why Are We Here

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
DYNAMIC TOLERANCE

- 📁 What e-poll options are available to election offices today...
- 📁 What sets the vendors apart?
- 📁 Why would you choose one vendor over another?
- 📁 Do past relationships influence your decision?

Question Packets

The Questioner's (Included in your packet)

9 Vendors were invited to participate

- Election Administrators, Everyone Counts, Hart Intercivic, Konnech, KNOWiNK, Robis, SOE Software, Tenex, and VR Systems
- 3 Question Categories (45 Questions Total)
- Costs (9) – Operational (18) – Technical (18)

Who responded – 6 Responded

- Election Administrators, KNOWiNK, Konnech, Robis, Tenex, and VR Systems
- Their responses are included in your packets

The Stats (Section 1)

- 1.1 Average cost \$1156/device*
- 1.4 Some respondents can utilize COTS Tablets
- 1.5/6 1-Vendor includes on-site training in their per device pricing.
- 1.7 Election Support costs go to both extremes
- 1.8 Customization's go to both extremes
- 1.9 Y2~ Maintenance costs approximately \$125/device*

*Average

The Stats (Section 2)

- 📁 All vendors state that their units are user (poll worker) friendly and provide much of the same features
- 📁 2.6 Scanning (bar code) is becoming more popular over swiping a DL.
- 📁 2.15 AB Cancelling dependent upon the voter registration system used in the county.
- 📁 2.16 1-vendor is not currently able to send broadcast messages to all e-poll books.

The Stats (Section 3)






- 3.1 Some vendors provide for wireless loading of election data on e-Poll books.
- 3.2 Startup media an option with 1 vendor.
- 3.7 Depending upon the voter registration system used, all vendors can do real-time communications.
- 3.13 All vendors provide security which includes wiping or disabling devices that go missing.

What's New

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
GAMMA TOLERANCE

Based upon the vendor, here are some of the types of technological features that are available

NOTE: Not Every Vendor Provides All The Following Features!

-  Web Based Configurations
-  Real-time Statewide Lookups
-  Real-time Device Interaction
-  100% Configurable User Screens, Prompts and Feedback
-  Web Based Support Tools & Reporting

Your Feedback

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
0.0001 TO 1.0000

- 📁 Do you pay for ongoing maintenance for your solution?
- 📁 Did you provide your own hardware?
- 📁 What are some of the drawbacks to using COTS hardware?
- 📁 Did you experience any startup issues?
- 📁 How easy was deployment of your solution?

Thank You

CONTROLLED COLOR RANGE
COMPLETE RGB GAMMA
0.0001 TO 1.0000

I only hope that you found some of the information provided today to be useful to you. If your county is planning on buying a e-Poll book solution, check features, costs and most importantly, on-going charges. That is where the true costs lie.

Today, technology is becoming so cost effective and compact, its hard to believe what we can hold in our hands.