### Kodak alaris



Streamline and safeguard mail-in ballot envelope processing in the USA

Automated Mail-in Ballot Verification Solution from Kodak Alaris

# Automatically verify ballot signatures and significantly reduce handling time

In recent years, the use of mail-in ballots has increased significantly across the U.S. As a result, many state and local election boards have had to devote more time, personnel, and expense to verifying, tallying, and safeguarding mail-in ballots. Now, with the Automated Mail-in Ballot Verification Solution from Kodak Alaris, election officials can save on resource costs and get the job done faster while also increasing security and confidence in the process.



### Improve productivity by 95%

A typical elections office worker can process about 50 ballot envelopes per hour. With the Automated Mail-In Ballot Verification Solution from Kodak Alaris, that same worker can scan and process up to 1,000 ballots per hour. That's a **95%** increase in productivity.

Through automation, elections workers no longer have to manually sort and inspect each envelope and its signature before the ballot is scanned into the voter registration system. The results include greater efficiency, reduced staff hours, cost savings, and enhanced security.

### What's included and how it works

Working closely with experienced partners, Kodak Alaris created a comprehensive solution that automatically scans both sides of each ballot envelope, verifies the signature, and imprints a date/time stamp (with batch number and sequence information) on each envelope.

### **Automated Mail-in Ballot Verification Solution Components**

- **Kodak** S3000, S3000 Max, or i4000 Series Scanner: Cost-effective, reliable, compact capture solutions, delivering crisp and clear images
- Kodak Imprinter Accessory: Quickly adds a date/time stamp and sequence number to each envelope scanned
- Logicworks VBMScan System Software: Powers the imprinting, numbering, Barcode capture, and "scoring" of voter signatures
- License for PARASCRIPT Signature Verification engine: Validates the signature on the ballot envelope against a signature database
- **Professional hardware installation:** Kodak Alaris provides highly trained and experienced service professionals
- Remote software installation, configuration, and training: Logicworks provides highly experienced software support specialists
- One Year, Onsite, Next Business Day Care Kit: Our warranty and highly responsive Support Services team provide assurance and peace of mind
- One Year VBMScan System and PARASCRIPT Signature Verification Software Assurance: Ensures the software remains fully functional and productive

## Automated Mail-In Ballot Verification Solution from Kodak Alaris

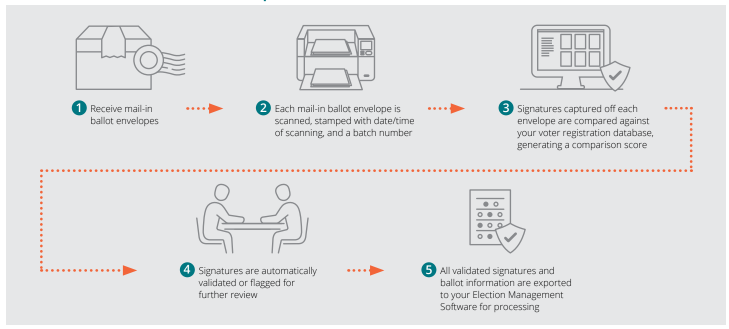
Designed to handle varying volume needs, the **Kodak** S3000, S3000 Max, and i4000 Series Scanners deliver affordability and exceptional performance for U.S. local and state government requirements, including scanning of mail-in ballot envelopes.

- Crisp, clear images even with challenging originals, thanks to Perfect Page image processing
- Dual LED technology produces high OCR read rates for even better data extraction precision, with no loss of scanning speed
- Exclusive paper feeding technology captures virtually any document in almost any condition for unbeatable reliability
- Scanners from Kodak Alaris provide multiple document protection technologies to safeguard your important documents



Elections workers will appreciate the intuitive interface and powerful features that provide a simple user experience. The Automated Mail-In Ballot Verification Solution from Kodak Alaris will integrate smoothly with your existing Election Management Software.

### Streamlined mail-in ballot verification process



### **ENVIRONMENTALLY APPROVED**

**EPEAT®: Kodak** S3000/S3000 Max Series Scanners have achieved the status of EPEAT® Gold and **Kodak** i4000 Series Scanners have achieved the status of EPEAT® Silver and all meet ENERGY STAR guidelines for energy efficiency and for the reduction of hazardous substances and waste products.

ENERGY STAR® certified scanners are independently certified to save energy without sacrificing features or functionality.

To learn more about our EPEAT status, visit AlarisWorld.com/go/EPEAT

From digitization to transformation, Kodak Alaris is there from the start. We transform documents and data into information better than anyone, bringing Speed, Accuracy, and Profitability to your business. **To learn more, visit AlarisWorld.com** 

#### To learn more:

AlarisWorld.com/go/BallotSolution

### Contact us:

AlarisWorld.com/go/contactus















All trademarks and trade names used are the property of their respective holders.

The Kodak trademark and trade dress are used under license from Eastman Kodak Company.

© 2024 Kodak Alaris Inc. TM/MC/MR: Alaris 2/24