

Turning data chaos into business opportunity.

Kodak Alaris and Computer Image Systems A premium partnership for your organization

Managing the ever-increasing flood of data is one of the biggest opportunities facing organizations today. Let us help you transform your data into a powerful competitive advantage. Digital transformation is possible at any scale.

### A unique approach to digital transformation.

As a Kodak Alaris Reseller Partner, we can offer you a fully integrated way to turn data into information that drives efficiency, growth, and profitability.

### **Science**

Capture, recognize, and extract more information from your data

### **Technology**

Innovative software and devices to store, share, and integrate data with your business processes and applications

### **Partnership**

Expert service installation, training, support, and consultation to keep your business running at peak performance

Technolog

## Powered by the Alaris IN2 Ecosystem

The IN2 Ecosystem integrates scanners, software, support and services that deliver end-to-end capture solutions to solve business challenges, and offers you:

- The Right Fit: Solutions to fit your business goals, environment, and budget
- The Right Experience: Solutions that simplify your work from acquisition through operation and ownership
- The Right Results: Solutions that deliver superior business value through fast, accurate, reliable information capture

# A winning portfolio of products and solutions from Kodak Alaris brought to you by Computer Image Systems



### Software

- Alaris Capture Pro Software
- Alaris Info Input Solution
- Alaris Info Input Express
- Kodak Asset Management Software

## Let us show you how to turn data chaos into business opportunity.

Call us to learn more about our powerful solutions today.



### Services

- Professional services
- Managed content services
- Repair and Maintenance services





Computer Image Systems, Inc.

675 West Maple Ave. Merchantville, NJ 08109

Call: 1-856-662-1900

Email: info@com-image.com