



## ***Gardens Imaging Solutions, Inc.***

***Since 1919***

Gardens Imaging Solutions, Inc., offers a wide range of graphic & imaging services to firms in the Architectural, Engineering, Design, Construction, Graphics and Real Estate Development community.

We are more than just another graphic or imaging company. Our mission is to provide our customers with the highest quality digital output at prices that generate bottom line savings to our customers.

We believe the best customer is an educated customer. Traditional Reprographic and printing firms continue to hold back **“NEW-AGE”** digital solutions from their customers. We are not a traditional firm. We want our customers to understand the Digital Imaging process. If you want to enhance your company’s image through the use of modern document imaging solutions, you’ll choose Gardens Imaging Solutions, Inc., as your Digital Imaging service provider.

Our equipment package includes the amazing OCE TDS print engines for high speed black and white architectural –construction printing. Unlike traditional printing and imaging firms in the Baltimore market who already have the KIP and OCE printers, but are pricing output in the traditional manner, Gardens Imaging Solutions, Inc., will be offering our Plan Paper Digital services at highly competitive prices.

To our Graphic Design and Marketing customers we are announcing the **“NEW”** Canon Colorado, wide format high resolution full color printer offering 62” wide output in full color. Yielding the highest quality color output. Our mounting and finishing services can accommodate most all media’s up to 64” wide where available.

# Graphics & Imaging Finishing Services

## **Large Format Black & White Imaging Service** **“Blueprinting Substitution”**

- ◆ OCE “Precision Prints”
- ◆ Prints generated directly from CAD files (.plt or .dwg files)
- ◆ Prints generated from hard copy originals using scan-to-print functions of the OCE equipment
- ◆ Reductions and Enlargements
- ◆ Bond
- ◆ Vellum
- ◆ Mylar

## **Large Format Color Imaging Services**

- ◆ Photo-Realistic prints on photo-gloss media
- ◆ Photo-Realistic prints on presentation bond media
- ◆ Canvas
- ◆ Backlit Film
- ◆ Adhesive-back Vinyl
- ◆ Banner media

## **Large Format Mounting & Laminating Services**

- ◆ FoamCore
- ◆ GatorFoam
- ◆ Sintra (pvc)
- ◆ High-Gloss Lamination
- ◆ Lustre/Matte Lamination

## **Special Services**

- ◆ Bid-Document Management & Distribution
- ◆ Plan-Scan Services (CD-Rom)
- ◆ “On-Site” Services
- ◆ Project Cost Summary Reporting
- ◆ Virtual Plan Room Services
- ◆ Client Remote Digital Printing

## **Small Format Black & White Imaging Services**

- ◆ Black & White Digital Images
- ◆ Black & White copies
- ◆ Report Covers (card stock)
- ◆ Clear Protective Covers
- ◆ Variety of paper stock available
- ◆ Digital Images and copies from 8.5” X 11” to 11” x 17”

## **Small Format Color Imaging Services**

- ◆ Digital Color Images via Cyclone Color-Bus-Fiery ColorPas and Onyx
- ◆ Digital Images 8.5” x 11” to 11” x 17”
- ◆ Supporting most graphic design application packages
- ◆ Color copies from hard copy originals

## **Small Format Bindery Service**

- ◆ GBC Spiral
- ◆ Velo
- ◆ Coil
- ◆ Wire-O
- ◆ Acco
- ◆ Screw -Post
- ◆ Belford Hidden Hinge
- ◆ Perfect Binding

## **Small Format Mounting & Laminating Services**

- ◆ Illustration Board
- ◆ FoamCore/GatorFoam
- ◆ Sintra (pvc)
- ◆ High-Gloss Lamination
- ◆ Lustre/Matte Lamination



## *Gardens Imaging Solutions, Inc.*

### *History*

Gardens Imaging Solutions Inc., is the oldest locally owned and managed Imaging and Printing Company in the Baltimore area. Gardens has provided it's customers with the highest level of quality and service for more than 102 years. Founded in 1919 as a camera make ready shop for The Baltimore Sun News Paper.

Today our team of professional imaging specialists share collectively more than 150 years of industry experience serving the Architectural/Engineering, Graphic Designers, Construction, Development, Government Agencies and Schools Systems in the Maryland, Washington D.C and Northern Virginia metro areas.

Our team is a collection of various mergers and acquisitions. During the past 35 years most notably, we have merged with firms like Baltimore Photo & Blueprint Co., and most recently CDI Baltimore, Inc., dba/Charm City Digital Imaging (Formerly NGI Baltimore, Inc.). Making Gardens Imaging Solutions, Inc., the most experienced Baltimore based Imaging firm.

August 1, 2021, the next leg of the Imaging journey began, longtime employee and partner William (Bill) Sparwasser retired it's former owner after 43 years of continuous service to the industry. Bill himself is an industry veteran, he served as Sales Manager and VP of Marketing for Reprographic Technologies and owner (formerly Rowley-Scher), and President/General Manager/Owner of NGI Baltimore, Inc., he also served as President/CEO of CDI Baltimore, Inc., and joined Gardens in 2000 as a merger of NGI Baltimore, Inc., and has been consulting Maryland area A/E/C Developers, and Government clients for more than 45 years.

The corporate pilosity is "every customer deserves the highest quality service at the most affordable price". Affording our customer and the imaging business a greater opportunity for success!

*Web: [www.gardensimagingolutions.com](http://www.gardensimagingolutions.com)  
Email: [prints@gardensimagingolutions.com](mailto:prints@gardensimagingolutions.com)*

*Dedicated To Providing "Tomorrow's Technology For Today's Imaging Needs"  
Serving Design Professionals since 1919*

*Gardens Imaging Solutions, Inc.*

*6913 Belair Road*

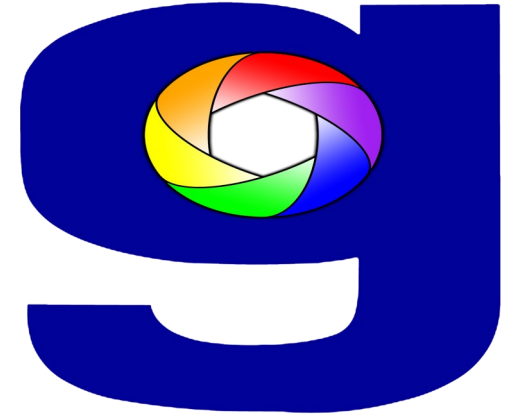
*Baltimore, MD 21206*

*Ph: 410-539-2763*

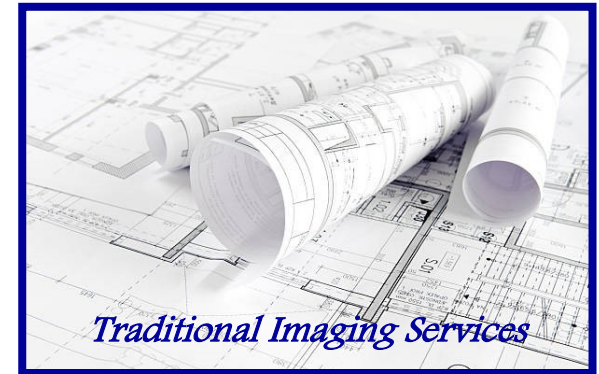
*Fx: 410-539-7308*



*Gardens Imaging Solutions, Inc.*



*Serving Design Professionals since 1919*



*Traditional Imaging Services*

*6913 Belair Road  
Baltimore, MD 21206*

*Ph: 410-539-2763*

*Fx: 410-539-7308*

*Web:*

*[www.gardensimagingolutions.com](http://www.gardensimagingolutions.com)*

*E-mail:*

*[prints@gardensimagingolutions.com](mailto:prints@gardensimagingolutions.com)*