

STAIN DIGITAL & IMAGING Announces Expansion of Services

We offer one of the largest ranges of large format solutions on the market. We can make everything from your business signs, teardrop banners, outdoor banners, promotional flags, roll-up banners, retractable banners, posters, stickers & more



Johannesburg, Gauteng Jul 3, 2023 (Issuewire.com) - Stain Digital and Imaging, a leading provider of *large format printing*, *t-shirt printing*, and *fabric printing*, today announced the expansion of its services. The company is now offering a wider range of printing options, including *dye sublimation*

printing, direct-to-garment printing, and screen printing.

“We are excited to expand our services to meet the growing demand for custom printing,” said *Mpho Pamla*, brand manager of **Stain Digital and Imaging**. “Our new printing options allow us to create high-quality prints on a variety of materials, including *t-shirts, fabric, and banners.*”

Stain Digital and Imaging has been providing printing services for over 10 years. The company has a team of experienced printers who use state-of-the-art equipment to create high-quality prints.

“We are committed to providing our customers with the best possible printing experience,” said Mpho. “We offer a wide range of printing options and our prices are very competitive.”

Stain Digital and Imaging is located in Johannesburg, Gauteng. The company is open Monday through Friday from 8 am to 6 pm.

About Stain Digital and Imaging

Stain Digital and Imaging is a leading provider of large-format printing, t-shirt printing, and fabric printing. The company has been in business for over 10 years and has a team of experienced printers who use state-of-the-art equipment to create high-quality prints, Stain Digital and Imaging offers a wide range of printing options and its prices are very competitive.



Media Contact

Stain Digital & Imaging

headoffice@staindigital.com

0114930396

1st Floor, Yodata House, 25 Hulbert Rd, New Centre, Johannesburg, 2001

Source : Stain Digital & Imaging

[See on IssueWire](#)