



# Which T-Shirt Printing Methods Should You Choose?

Have you wondered at the methods that go behind the journey of a plain t-shirt to one printed with a format in a riot of colors and sometimes with words that utter singly to you? Here are the best of the multiple methods used by experts to bring these t-shirts to life.

## Screen Printing

Screen printing is a greatly popular and widely used printing procedure for beautiful t-shirts, particularly when you are printing in bulk. It implicates using screens to use ink on the t-shirts. In this procedure, ink is used on the t-shirt instantly through mesh screens.

The resulting artwork is of very high grade and can last a long time. Screen printing is very price effective when used actually.



The screening Printing Process goes like this – A screen made of a finely woven cloth called mesh is extended over a wooden or aluminum frame. This Mesh Screen is pressed up against cloth to seat paint onto t-shirts one color per screen.

## Inkjet /Laser Iron-on Transfer

Heat transfers are virtually as famous as screen printing, particularly for layouts with multi colors and complicated details. It is tremendous for printing digital photographs.

In this method, an unusual heat transfer document (made of unique transferrable vinyl) on which the chosen layout is printed using an inkjet printer or a laser printer. This is employed to

transfer the layout onto the [T Shirt Printing](#). You get a lovely custom-designed graphic t-shirt this way.



### **Which T-Shirt Printing Methods Should You Choose?**

When it comes to printing t-shirts, you have many alternatives for creating lovely products. If the types of shirt printing above seem a bit overwhelming, we at Linc Print going to assist you.

It all comes down to whether you want to print complicated designs, invest in a DTG printer, or trust the procedure of a printing firm like Printify to deal with your heat press or DTG ideas from A to Z.

Also deem what varieties of designs you have in mind: a small logo, large layouts, or a detailed print