

Hillcrest Enterprises

11092 Air Park Rd. Ashland, VA 23005 (804)798-8390

Hillcrest Enterprises is proud to introduce you to some of our products from Telesis and Fox IV. These companies can provide you with solutions to your traceability and marking requirements.



Telesis provides laser marking systems and workstations that fit your level of need. With a line of standard enclosures and accessories such as toolposts, rotary drives, focus-finder diodes, and more, it is easy to put together a complete flexible platform for quick delivery.

Should a more integrated system be required, our engineers can work with a range of material handling, vision, and communication technologies that can help solve even the most challenging requirements. Our support goes far beyond just selecting the right laser source, and we'll tailor our approach to meet your realities. Visit the Telesis website at www.Telesis.com



Fox IV Technologies can provide complete turnkey print and apply systems to meet your application requirements. From bar code systems, to manifesting systems, to automated packing slip systems, Fox IV engineers have provided solutions for demanding industrial and warehouse environments. Fox IV software engineers have developed connectivity solutions for both ERP and proprietary legacy WMS Systems for large multiple site warehouse/distribution centers for CPG companies. Check out applications using these products at www.FoxIV.com

We at Hillcrest Enterprises would love to work with you to meet your company's needs in these areas. If you would like further info, please contact us at the numbers shown above or email:

<u>Jeanne@hillcrestenterprises.com</u>

We provide product updates and announcements through this newsletter. If you would like to be removed from our email newsletter list, you may auto-request this by replying to this

email with the word: UNSUBSCRIBE in the subject line,

OR you can send an email to: stHCServ@lists.hillcrestenterprises.com with:

UNSUBSCRIBE newsletter@lists.hillcrestenterprises.com in the BODY of the message.