The ENGINEERED FIBER SELECTION® (EFS®) System Suite of software is a cotton logistics, evaluation, and optimization package designed to improve the profitability of cotton from the time it leaves the bale press until it is made into yarn. Industry leading cotton gins and merchants in the United States, and spinning mills worldwide all reap the benefits of EFS® System Software and use it to put the right cotton in the right place at the right time.
The ENGINEERED FIBER SELECTION® (EFS®) System Suite of software is a cotton logistics, evaluation, and optimization package designed to improve the profitability of cotton from the time it leaves the bale press until it is made into yarn. Industry leading cotton gins and merchants in the United States, and spinning mills worldwide all reap the benefits of EFS® System Software and use it to put the right cotton in the right place at the right time.

**MILLNet™ Software** helps users profitably control the fiber properties of cotton by allowing them to select the right cotton for the right end product, and prevent underspinning and overspinning by matching specifications at the lowest raw material cost. MILLNet™ is the industry standard for bale management software, as the industry leading cotton mills all over the world use it to spin cotton to its maximum value.

**USCROP™ Software** allows users to view HVI properties of USDA classed cotton either individually or by range. This helps cotton buyers get an idea of fiber properties and amounts of U.S. cotton ginned in a given crop year for their specific end usage, and in turn make more informed purchasing decisions. USCROP™ is updated weekly during the U.S. cotton harvest.

**Cotton Communicator™ Software** enables cotton merchants/coops and mills to exchange information related to the buying and selling of cotton via EDI (Electronic Data Interchange) and ASCII files.