The Competition package is an all-inclusive, single-camera, color photo finish system for athletics. It needs only a computer to deliver I.A.A.F. compliant, Fully Automatic Times (FAT) at track and field meets of any size.

Accepted by the IAAF, and used at athletics competitions around the globe, this system is a perfect introduction to Lynx technology. It is easy to set up, easy to use, and provides high-quality timing features at an affordable price.

Although designed as a basic package, it can be upgraded at any time to a higher specification. In fact, the ability to upgrade or add components, without fear of obsolescence, is a key feature of the FinishLynx philosophy.

Why Choose FinishLynx?

When you choose a FinishLynx packaged solution, you can feel secure knowing that you have made a smart investment. FinishLynx offers everything you need to produce accurate and professional race results. Because you always have access to the latest software upgrades, you can also be sure that your system is compatible with all the latest features as our technology evolves over time. Join the thousands of other venues across the world who trust their timing to FinishLynx.

FinishLynx Competition Package for Athletics

This IAAF-approved athletics timing system is a perfect introduction to the world-class FinishLynx technology. At the heart of the system is the EtherLynx Vision timing camera, a powerful photo-finish camera that captures full-color images at 2,000 frames per second (fps) and offers EasyAlign for quickly aligning the camera on the finish line.

Combine this next-generation camera with FinishLynx results software and you have a powerful athletics timing system for meets of any size. The system also includes advanced technical support and access to a network of timing professionals from around the globe. Join our international community of event timers.
FinishLynx Competition Package for Athletics

Part of what makes FinishLynx systems so popular is the suite of features available in the FinishLynx timing software. It allows users to customize their system by adding software plug-ins and additional 3rd-party hardware like scoreboards, wind gauges, and RFID chip timing.

We offer a number of software plug-ins to extend your timing capabilities, including Automatic Capture Mode (ACM), Network COM-Port (NCP), and RadioLynx Wireless Start. The software also includes native support for multiple EtherLynx cameras, IdentiLynx 2-D video integration, and interfaces with compatible scoreboard displays and wind gauges.

EtherLynx Vision Camera Features

The Vision camera was released in December 2014 and is the latest in a long line of powerful EtherLynx photo-finish cameras. Key features include:

- **EasyAlign** Full-Frame Video Alignment for easily aligning your camera on the finish line
- **Power-Over-Ethernet** so the camera doesn't require AC power at the finish line
- **Full-Color Images** so you can produce high quality time-stamped images for immediate printing or online posting
- **Gigabit Transfers** so you can transfer FAT results data in real time at up 1,000 Mbps
- **Virtually unlimited captures** limited only by your hard drive - capture every lap (for every athlete) in a 10k race
- **Additional Upgrade Options** include LuxBoost low-light capture, On-Board Level, and Internal Battery Pack