

**V3**



**2024**

**FEBRUARY**

- Iris Edge™ Released
- MQTT Support for Iris CM™ Released

**SEPTEMBER**

- The NEW Iris MX™ Released
- Fastec HS5i & HS7i Released
- Enhanced Workflow & Flexible Deployment
- Portability for Data Collection

**DECEMBER**

- 3.9 Software Released
- Object Identification
- Calibrated Motion Maps
- Auto Filter to HDR

**FEBRUARY**

- Modal Amplified™ Released
- Modal Testing for Motion Amplification®

**JUNE**

- Autosave of Playback Content
- Audio Editor Released

**JULY**

- Iris Explorer™ Released
- Mission Explored Released

**SEPTEMBER**

- Route-Based Data Collection Released
- Camera Overlay Mode Released
- Zoom Box Annotations
- Title Slide as a Template



**2022**

**FEBRUARY**

- 2-Camera Iris CM™ Released

**JULY**

- Iris CM™ External Network Drive Sync
- Iris M™ Traveler Released
- Tablet Mode in Motion Amplification® and Acquisition

**SEPTEMBER**

- Iris M™ + Stereo Vision Released
- Specify X or Y component of motion vector
- Vectors for horizontal and vertical shaft measurements
- Build waterfall spectrum
- Export data from all displayed ROIs
- Create multiple ROIs and then calculate all at once

**APRIL**

- Color Camera Addition
- Laser Tach Integration
- Cutting Edge Image Stabilization
- New Annotations: Logo, Ruler, and Protractor
- Difference Plots
- GIF Support in Motion Amplification®
- Phase Map
- Audio Annotations

**SEPTEMBER**

- Iris M® Acquisition Assistant™
- Historical Data Analysis in Motion Amplification®
- Iris CM™ Measurement Historization
- Iris CM™ Complex Triggers



**2020**

**MARCH**

- Transient Region of Interest
- Transient Motion Amplification®
- Live Motion Amplification®
- Motion Map
- Motion Vectors

**AUGUST**

- Export to single file (compression)
- Software Supports use of Photron and Phantom Cameras for High Speed
- Triggered Recordings
- Thresholding
- Transient Path and Detail Plots
- HDR Filtering
- Multiple ROI and X/Y Filtering capabilities

**OCTOBER**

- Long Term Acquisition
- General Dynamic sensor support for the Iris CM™

**V2**

**JANUARY**

- High Speed Camera version released as the Iris MX™

**JULY**

- Batch amplification of data
- Shaft Speed Detection
- Shaft Inspection Tool
- Configurable export options
- Calculate and display relative phase
- Shaft Edge Calculations

**DECEMBER**

- Iris CM™ Continuous Monitoring System Released



**2018**

**MAY**

- Bulk filter recordings
- Dynamic FFT Update

**SEPTEMBER**

- Motion Studio
- MP4 export capabilities more robust
- Video Annotations



**2019**

**MARCH**

- Stabilization

**MAY**

- Orbit plots

**JUNE**

- Frequency-based Filterings

**DECEMBER**

- Motion Explorer
- Multiple Distance Measurements in Acquisition
- Region Based Motion Amplification®

**V1**



**2016**

**SEPTEMBER**

- RDI Acquisition
- Motion Amplification®

**DECEMBER**

- Displacement Measurement
- Frequency and Time Waveforms



**2017**



**2023**

