



# FOLLOW-ME DELTA



MEET THE NEW STANDARD  
IN MANUAL PERFORMER TRACKING

FOLLOW-ME DELTA is more powerful than ever.  
Embrace creativity and deliver precision for an ultimate experience.



# MANUAL PERFORMER TRACKING FOR LIGHTING, AUDIO & VIDEO

The Follow-Me DELTA system is the latest generation of Follow-Me's manual performer tracking solutions. Built on the trusted foundation of Follow-Me 3D and enhanced with improved architecture in both hard- and software.



**TRACK IN  
FULL 3D**



**WORK WITH  
ANY BRAND  
& TYPE**



**TRACK ANY  
STAGE LAYOUT**



**INTEGRATE WITH  
ARTNET, sACN,  
PSN & OSC**

# FOLLOW-ME<sup>DELTA</sup> SYSTEM

## FOLLOW-ME<sup>DELTA</sup> RACK SERVER



## FOLLOW-ME<sup>DELTA</sup> OPERATOR BOX

## FOLLOW-ME MOUSE & FADER CONSOLES

## FOLLOW-ME<sup>DELTA</sup> 4K CAMERA SET

Also available  
in PT version

## SYSTEM OPTIONS

### FOLLOW-ME<sup>DELTA</sup>

#### DUO

Track up to two performers with one system. Control up to twelve fixtures from any brand & type.

- DUO Licensed Rack Server
- 4K Camera set
- Operator box
- Mouse & Fader Console set

Exact configuration and requirements are determined upon request.

### FOLLOW-ME<sup>DELTA</sup>

#### UNLIMITED

Enable performer tracking for lighting, audio and video purposes. Track an unlimited number of performers with unlimited number of fixtures.

- UNLIMITED Licensed Rack Server
- 4K Camera set
- Operator box
- Mouse & Fader Console set
- Ext. system integrations (PSN & OSC)

Exact configuration and requirements are determined upon request.

NEW



**FOLLOW-ME** DELTA

## OPERATOR BOX

Provide each operator with a dedicated tracking view, individual target control, and zoom level for distraction-free focus and unmatched precision.

### EVERY OPERATOR GETS THEIR OWN VIEW

**Let operators control the target and zoom level**

The Follow-Me DELTA Operator Box unlocks a powerful feature for the operator: the possibility to zoom in on the assigned performer.

**Show information overlays and messages**

Add information overlays based on individual preferences, such as target intensity, beam size, and zOffset.

**Send messages to operators**

Reach the operator through the Follow-Me DELTA system or the lighting desk.

### DELTA OPERATOR BOX SPECIFICATIONS

- Provides a dedicated individual operator view of the tracking area
- Operator control of their own target and individual zoom level
- PoE powered



**READ MORE ABOUT THE FOLLOW-ME DELTA SYSTEM ON FOLLOW-ME.COM**

# SOFTWARE FEATURES

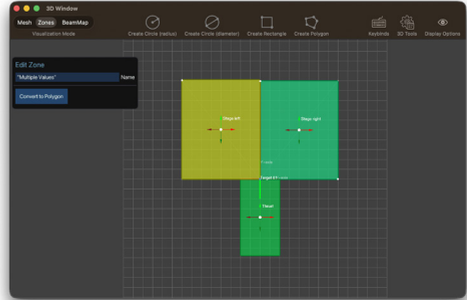
FOLLOW-ME DELTA is packed with trusted and new quality software features.

## ADVANCED ZONING CAPABILITIES

Have actions take place automatically based on the position of the performer. DELTA's new zoning capabilities let you enable, assign or fade fixtures, trigger mappings, mute tags, or automate other system behaviour based on the position of the performer.

All customisable fully to your requirements and your tracking area.

Includes a new 3D Window zone editor with tools for circles, rectangles, or complex polygons.

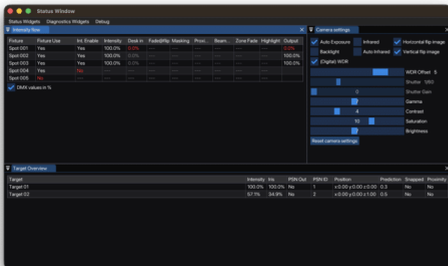


## SHOW STATUS WINDOW

Know everything, at a glance. Customize the status window to your preferences in terms of widgets and their positioning.

Choose from widgets providing real-time system monitoring, network activity, fixture intensity flow, DMX activity, Operator Box views, camera settings, Track-iT diagnostics, control channel overviews and more.

Ideal for system configuration and live show monitoring.



The Follow-Me DELTA system is the newest generation of Follow-Me's manual performer tracking solutions. Built on the proven foundation of the Follow-Me 3D system and its trusted features.

By combining familiar functionality with targeted improvements, FOLLOW-ME DELTA delivers both reliability and added value.

## TRUSTED FEATURES

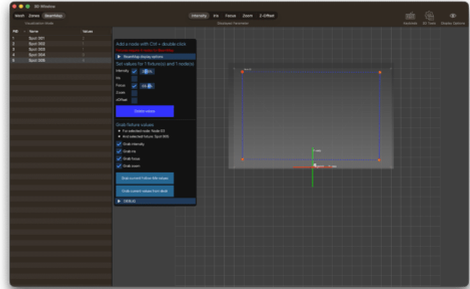
- △ Continuous Beam Size
- △ Zoning
- △ Assignments & Presets
- △ Fixture prediction
- △ 4-point calibration procedure
- △ Object masking
- △ Control channels
- △ Customized aiming behavior
- △ Intensity from desk

## BEAMMAP FEATURE

Ensure consistency in intensity, focus and beam size across your entire tracking area.

Automatically adjust intensity, zoom, focus, iris and zOffset for each individual fixture based on the position of the performer.

Easy to adjust via a new dedicated BeamMap editor in the 3D Window.



Import ID	FID	Name	License	Address	GPIO	Position
1008	1008	Martin MAC Ultra Perfs...	1		MAC Ultra Performance - Extended	x:0.0 y:-34.21 z:16.24
1007	1007	Martin MAC Ultra Perfs...	73		MAC Ultra Performance - Extended	x:2.51 y:-34.73 z:16.24
1006	1006	Martin MAC Ultra Perfs...	72		MAC Ultra Performance - Extended	x:1.50 y:-34.73 z:16.24
1005	1005	Martin MAC Ultra Perfs...	71		MAC Ultra Performance - Extended	x:0.49 y:-34.73 z:16.24
1004	1004	Martin MAC Ultra Perfs...	70		MAC Ultra Performance - Extended	x:-0.53 y:-34.21 z:16.24
1003	1003	Martin MAC Ultra Perfs...	69		MAC Ultra Performance - Extended	x:-1.55 y:-34.73 z:16.24
1002	1002	Martin MAC Ultra Perfs...	68		MAC Ultra Performance - Extended	x:-2.55 y:-34.73 z:16.24
1001	1001	Martin MAC Ultra Perfs...	67		MAC Ultra Performance - Extended	x:-3.56 y:-34.21 z:16.24
4401	59	Martin VDO Scoptron L...	1		Martin Professional@VDO Scoptron 10 320mm...	x:-12.03 y:16.70 z:1.62
4402	59	Martin VDO Scoptron L...	28		Martin Professional@VDO Scoptron 10 320mm...	x:-11.60 y:14.61 z:1.62
4403	59	Martin VDO Scoptron L...	65		Martin Professional@VDO Scoptron 10 320mm...	x:-11.76 y:15.12 z:1.62
4404	59	Martin VDO Scoptron L...	82		Martin Professional@VDO Scoptron 10 320mm...	x:-11.82 y:14.84 z:1.62
4405	59	Martin VDO Scoptron L...	99		Martin Professional@VDO Scoptron 10 320mm...	x:-11.64 y:14.58 z:1.62
4406	59	Martin VDO Scoptron L...	196		Martin Professional@VDO Scoptron 10 320mm...	x:-11.28 y:14.28 z:1.62
4407	59	Martin VDO Scoptron L...	163		Martin Professional@VDO Scoptron 10 320mm...	x:-11.10 y:14.61 z:1.62
4408	59	Martin VDO Scoptron L...	190		Martin Professional@VDO Scoptron 10 320mm...	x:-10.80 y:14.76 z:1.62
4409	59	Martin VDO Scoptron L...	217		Martin Professional@VDO Scoptron 10 320mm...	x:-10.74 y:14.49 z:1.62
4410	59	Martin VDO Scoptron L...	244		Martin Professional@VDO Scoptron 10 320mm...	x:-10.54 y:13.24 z:1.62

## MVR AND CSV IMPORT ASSISTANTS

Work faster with a dozen of improved setup tools and workflows:

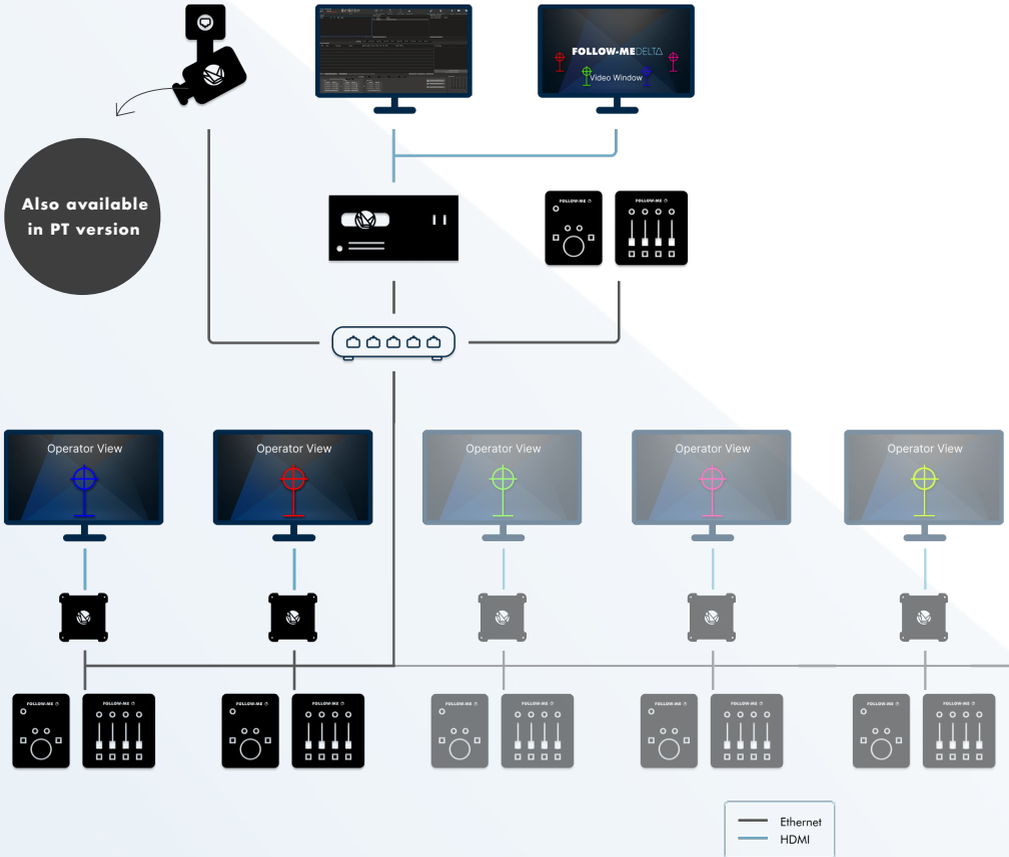
- MVR Import for fixture patch and positions updating
- CSV Import editor for fixture patch and positions updating
- New Multi-fixture patching feature in the Fixtures tab

## FOLLOW-ME DELTA IMPROVEMENTS

Additionally, 100+ UI and workflow improvements, including additional fixture control channels, selective fixture masking groups, fixture IDs, camera calibration status, ability to change lens in camera refinement, overlay widgets on video window, camera focus assist feature, multiple 3D scenes in 3D window, OSC trace functionality, integrated help manual, and many more.

# SYSTEM CONFIGURATION

The FOLLOW-ME DELTA setup is tailored to the production or venue, add as much operator controls as needed.



## SCHEDULE A DEMO

Explore the powerful features and functionality of the manual and automated Follow-Me systems.

We have official demo locations in the UK, at our HQ in the Netherlands and with all of our partners.

Send an email to [sales@follow-me.com](mailto:sales@follow-me.com) to schedule a demo.

## AUTOMATED PERFORMER TRACKING

Add the Follow-Me TRACK-iT system to the FOLLOW-ME DELTA Unlimited system to unlock hybrid and full automated performer tracking.



# FOLLOW-ME DELTA

## HOW TO GET STARTED

### Get in touch with a partner

Our trusted local sales partners can help you with a system that fits your venue or production and offer specialist Follow-Me knowledge to guide your project every step of the way.

EUROPE  
NORTH AMERICA  
SOUTH AMERICA  
ASIA  
OCEANIA  
MIDDLE EAST  
AFRICA

No partner available in your country?  
Don't worry! Just contact us and we help you get started.

### Contact details Follow-Me

Follow-Me BV  
Duitslandlaan 25, 2391 PC  
Hazerswoude-Dorp, the Netherlands

### SALES

Sales: [sales@follow-me.com](mailto:sales@follow-me.com)  
Sales: +31 (0)85 1306421

### SUPPORT

Support: [support@follow-me.com](mailto:support@follow-me.com)  
Support: +31 (0)85 1306424



**FOLLOW-ME**  
TRACKING SOLUTIONS