



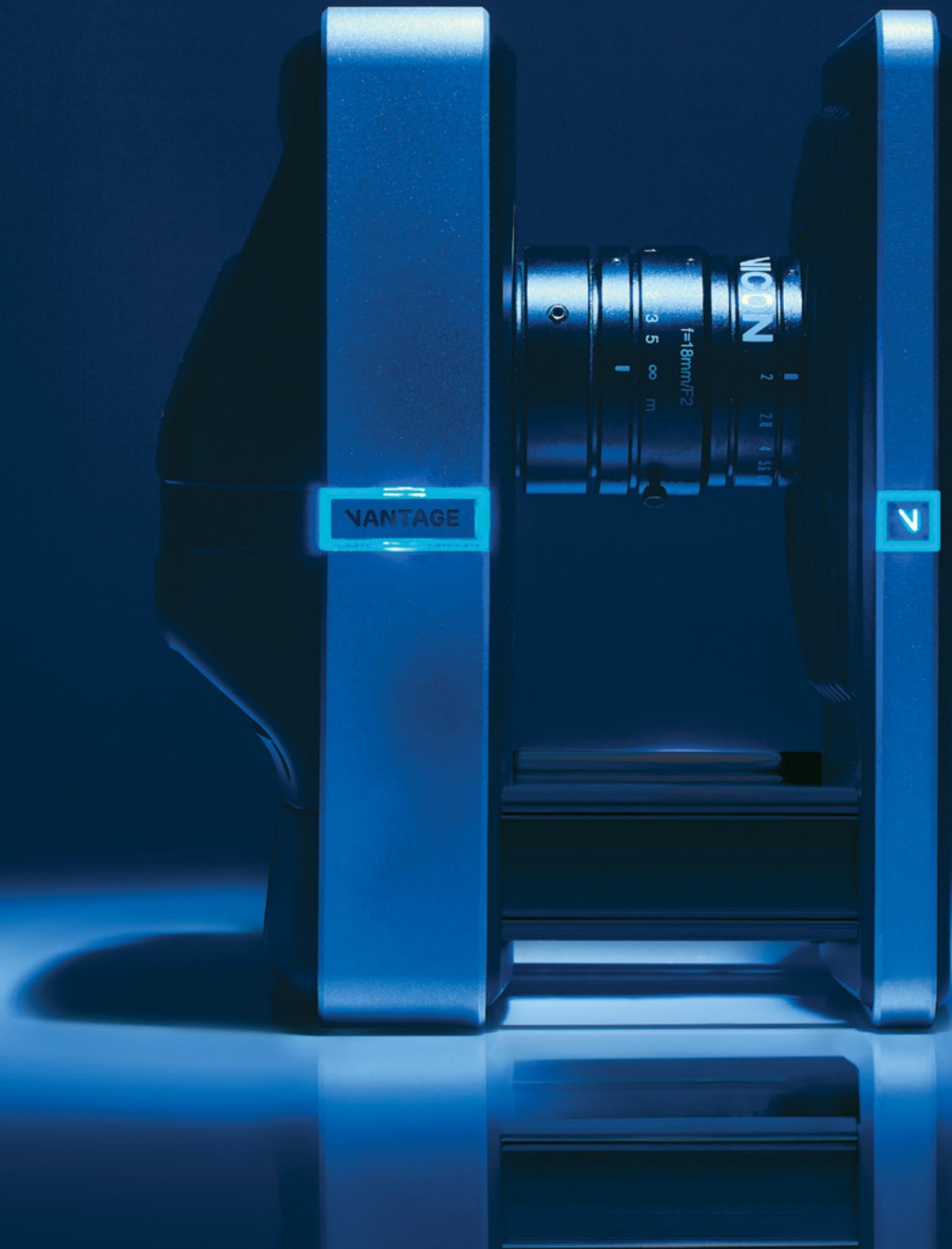
VICON VANTAGE

Intelligence in motion



Intelligence in motion

Vicon Vantage will transform the way you think about motion capture. With advanced technology, intelligent controls and intuitive design, it puts the power to capture in your hands.





Add efficiency. 

Free yourself from
the capture PC.

Vicon's Control app
saves you time during
camera set-up and
capture with its easy
to use, intuitive interface.
Change camera settings,
calibrate the system,
and start or stop capture
all from the palm of
your hand.



The power to capture
is in your hands.

Onboard sensors, LEDs
and a digital display are
intelligently combined
to provide you with
up-to-the minute system
status and feedback
on the fly, so you can
capture your data with
the peace of mind that
everything is as it
should be.



Add intelligence. 

Add power. ⚡

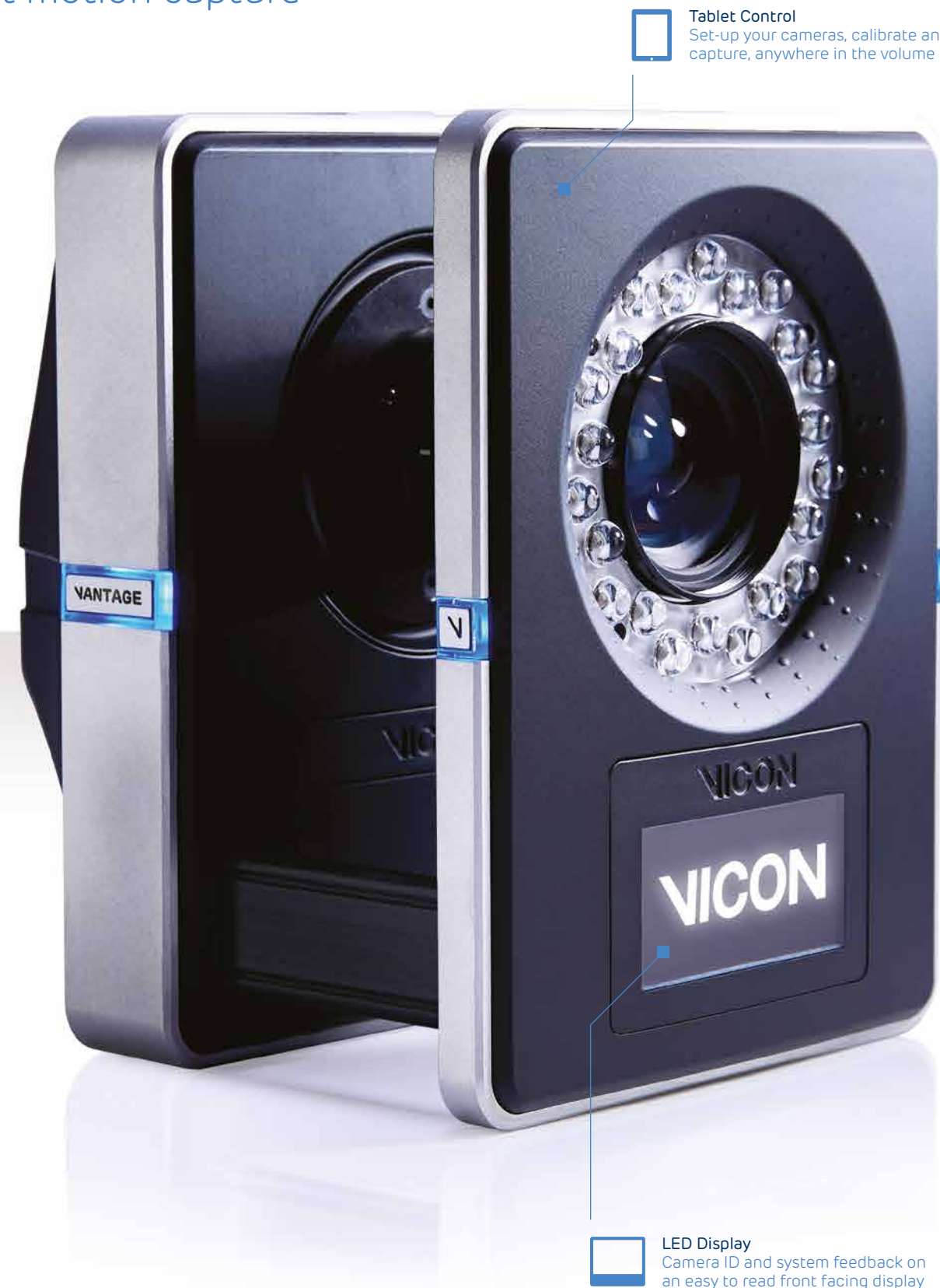
You can do more
with Vantage.

The most powerful
processing algorithms and
electronics, combined with
industry leading tracking
and data fidelity, means
motion capture cameras
just took another major
step forward. Advances
in Vicon's technology
IP allow Vantage to hit
resolution and speed
sweet spots that make
it truly unique.



Intelligence in motion

Transform the way you think about motion capture



Tablet Control
Set-up your cameras, calibrate and capture, anywhere in the volume

LED Display
Camera ID and system feedback on an easy to read front facing display



Accelerometer
Enables camera selection for simple system set-up and monitors camera position in real time

Thermal Sensors
Detects changes in camera temperature that could affect your system status



Connectivity
Power and sync with a PoE+

Status lights
Keep up-to-date with your System Status

Technical Specifications

Resolution (megapixels)	16
Maximum frame rate at full resolution	120
Onboard marker processing	Yes
Onboard data collection	Yes
Power	POE+
Lens options	18mm, 12.5mm
Strobe	IR
Shutter type	Global
Connection type	RJ45-RJ45
Updatable firmware	Yes

V16

Resolution (megapixels)	16
Maximum frame rate at full resolution	120
Onboard marker processing	Yes
Onboard data collection	Yes
Power	POE+
Lens options	18mm, 12.5mm
Strobe	IR
Shutter type	Global
Connection type	RJ45-RJ45
Updatable firmware	Yes

V8

Resolution (megapixels)	8
Maximum frame rate at full resolution	260
Onboard marker processing	Yes
Onboard data collection	Yes
Power	POE+
Lens options	12.5mm
Strobe	IR
Shutter type	Global
Connection type	RJ45-RJ45
Updatable firmware	Yes

V5

Resolution (megapixels)	5
Maximum frame rate at full resolution	420
Onboard marker processing	Yes
Onboard data collection	Yes
Power	POE+
Lens options	12.5mm, 8.5mm
Strobe	IR
Shutter type	Global
Connection type	RJ45-RJ45
Updatable firmware	Yes

Control App

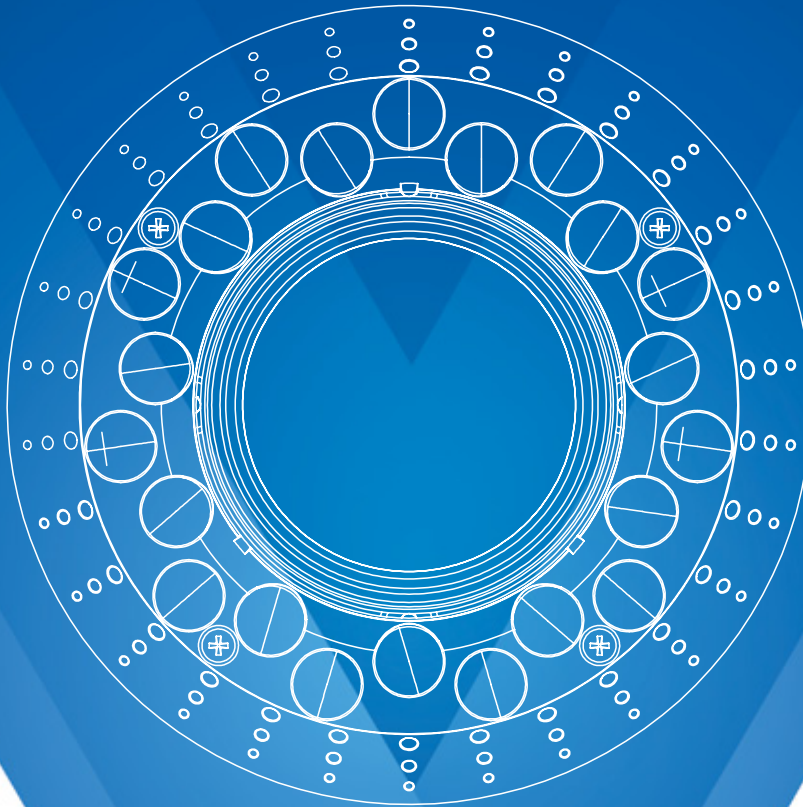
Control and interact with your Vicon system directly from a tablet. Download Vicon Control from the App Store.



Control for Android coming soon.

Download on the App Store

Specifications subject to change without notice



VICON VANTAGE

Add Vantage to your pipeline.
Contact us today to book a demo or find out more.

info@vicon.com
support@vicon.com
vicon.com

Denver.Los Angeles.Oxford.Singapore.



©Vicon Motion Systems Ltd.UK Registered no. 1801446

