

Matthew Somerville 810-220-9467 msomerville@libertyreach.com

Implementing the Next Generation of Automation



I know that together, we have made a significant contribution to a machine that builds the machine, which without your technology, building our product would not have been possible.

-OEM Electric Car Manufacturer



Since 2005, Liberty Reach has specialized in Robotics and Artificial Vision, for both the automotive and aerospace industries. With over 200+ years of combined experience in the machine vision industry, our staff delivers the most robust solutions for industrial automation guidance. Our technology utilizes high-performance volumetric and two-dimensional sensors in the visible, and non-visible spectrums. This results in advanced robotic control techniques.



VFix™ & V-Guide™

Robotic Volumetric Guidance

01

02

03

04



Sensor utilizes point cloud data to fit the object's measured data against a reference model, allowing for lightning fast, reliable calculations

Not susceptible to ambient lighting, part color, or reflectivity – no external lighting required

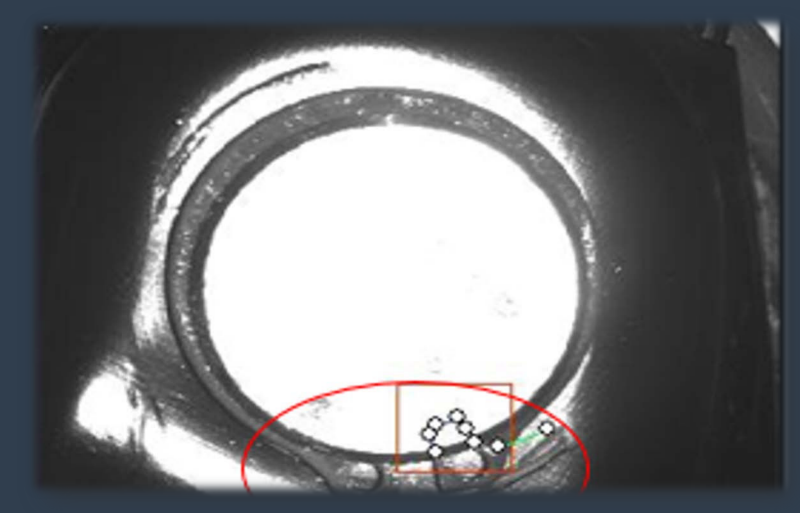
Does not utilize features like holes or edges, allowing for larger positional movements of the part

Utilizes a "single snapshot" to gain a full (6)-DOF offset, sent directly to the robot or PLC



Why Choose Liberty Reach?

2D/Inferred 3D Systems



Uses discrete features (holes, edges, etc.)

Limited FOV; large shifts cause faults

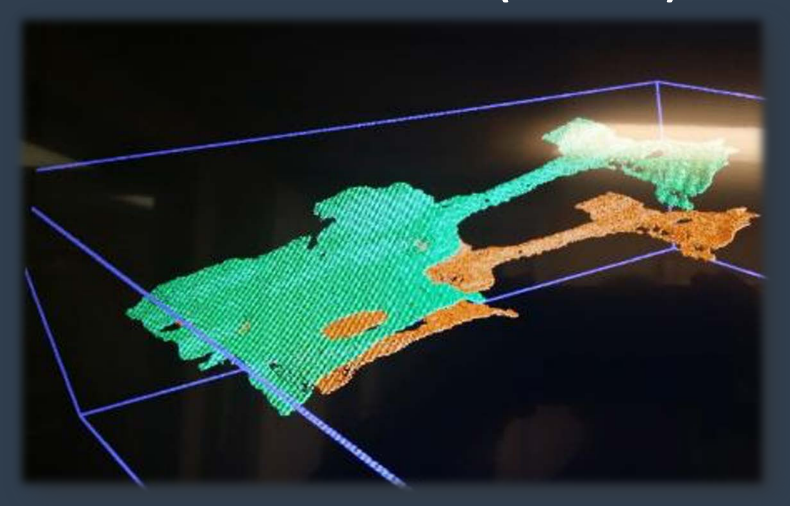
Susceptible to lighting and contrast variations

Requires multi-point measurement (long cycle time)

Complex registration and programming process



What V-Guide Sees (True 3D)



Uses a comprehensive view of the part

Large FOV; handles extremely large part shifts/rotations

Near infrared spectrum, no effect from ambient light

Single-snapshot, under 1 second cycle time

Simple and user-friendly install, setup and recovery

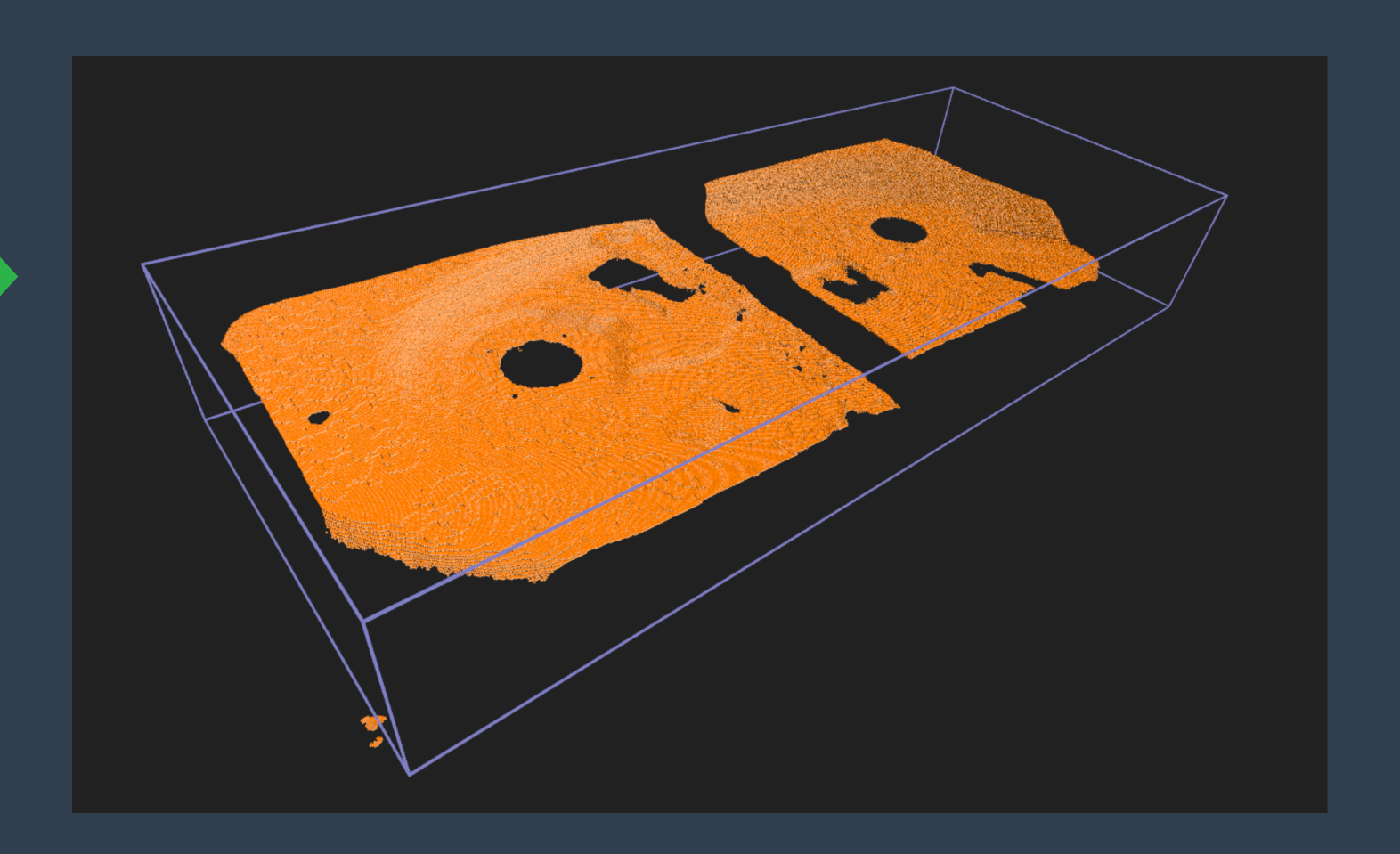
Ability to handle "part flex" (plastic and sheet metal)

VFix[™] & V-Guide[™]

Robotic Volumetric Guidance



- Offsets are generated from a single sensor or multiple sensors for larger parts
- Massive samples of data points (Voxels) are used in the calculation
- System capable of generating an accurate offset with only a percentage of the part visible to the sensor



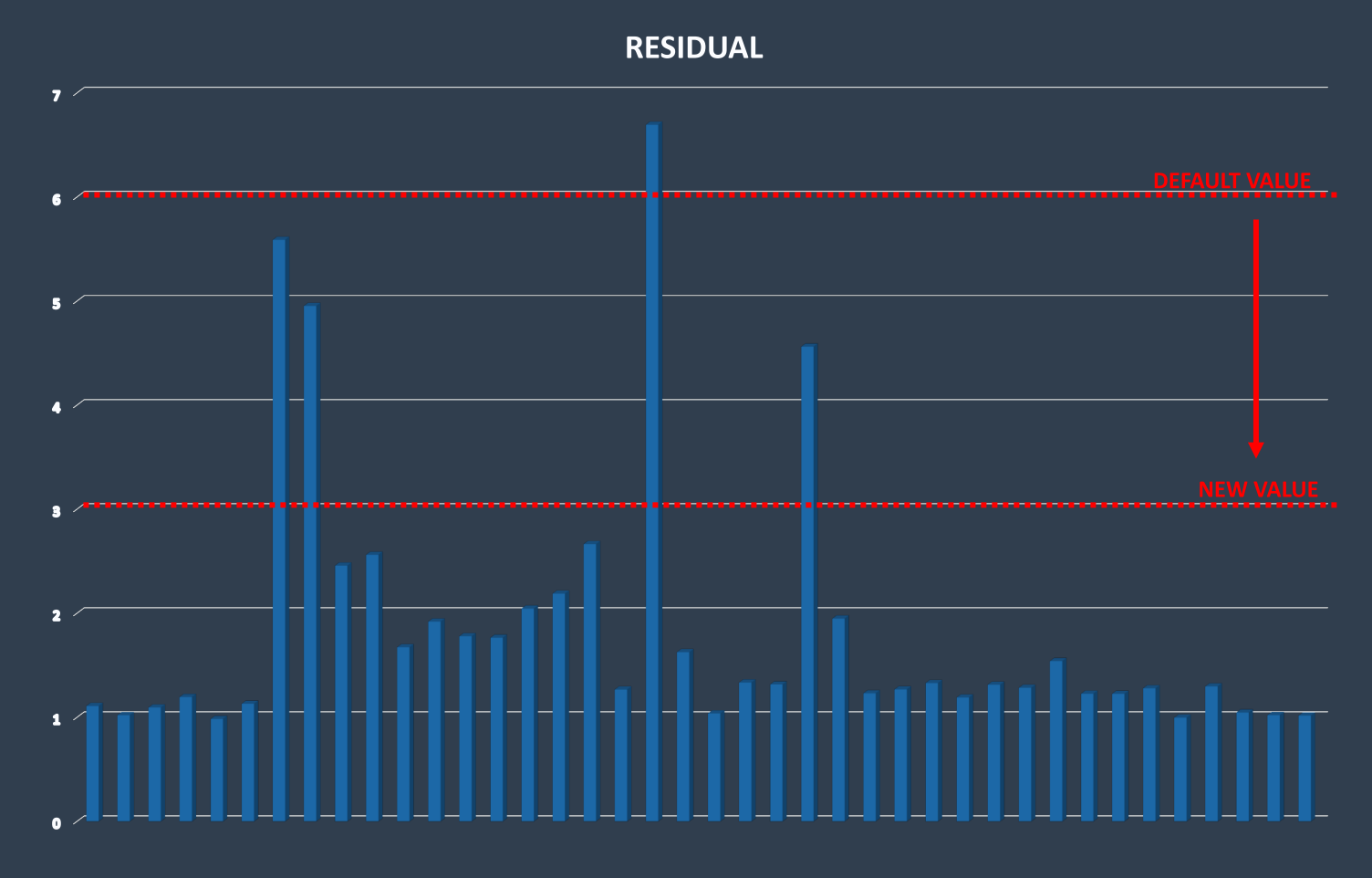


VFix™ & V-Guide™

Part Flex



- Part flex is seen in Plastic, Sheet Metal, and most Large Parts
- Residual is a measure of sample-part deformity compared to the trained reference part
- Residual Value is an adjustable software parameter within VFix and V-Guide
- This allows customers to use the software to set acceptable part flex and flag possible out-oftolerance parts





Sensor Model



Robot Mounted or Stationary (VSx)

- Specs
 - 1.5 kg
 - 124mm x 28.5 mm x 86.8 mm
- Power over Ethernet (POE) GigE
- Sensor to part distance = 350mm 1500mm
- Single-cable Data and Power Xcode connection
- Large field of view and variable depth range enable capture of varied parts
- IP65 Protective Rating

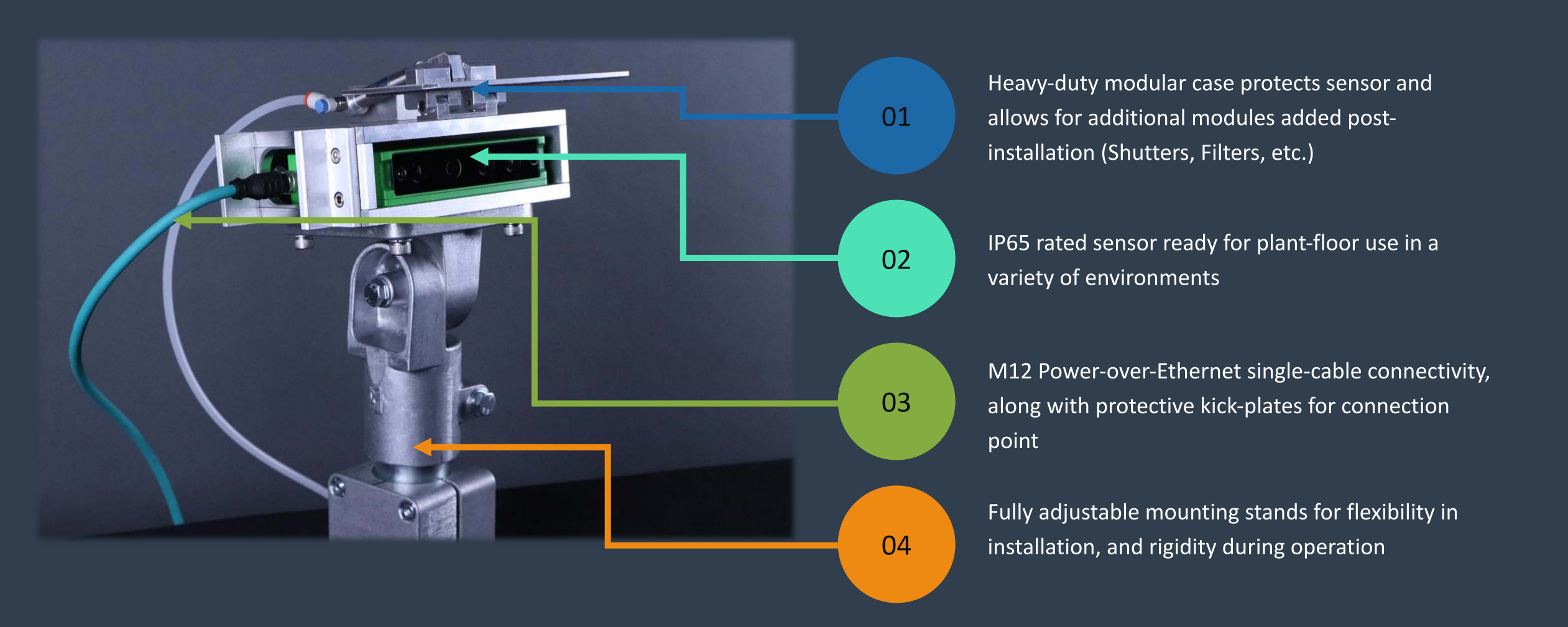




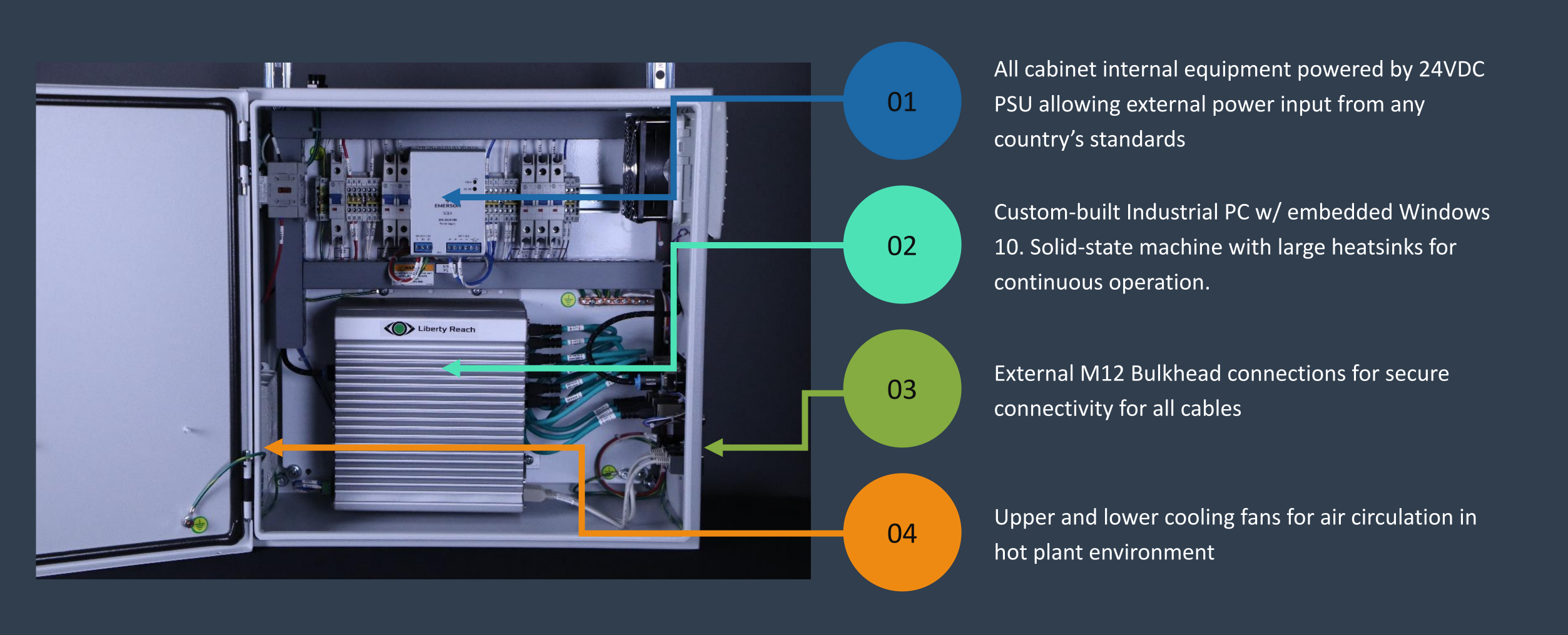




Plant-Ready Hardware



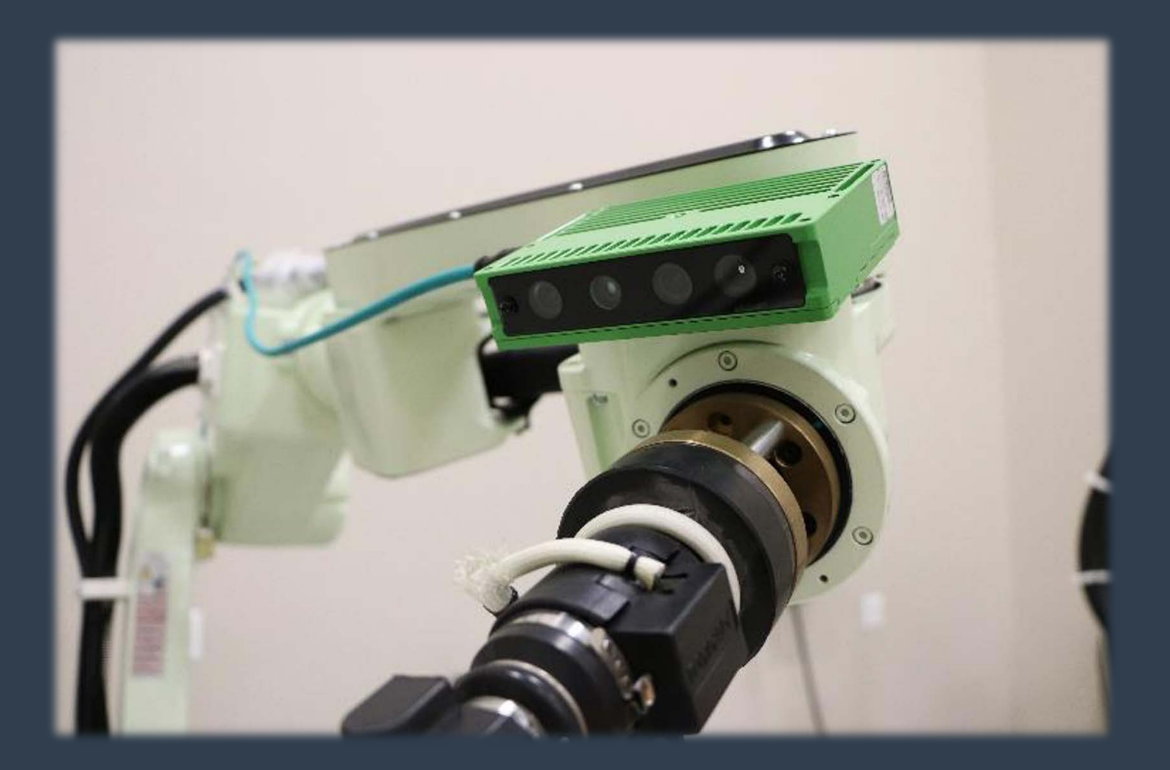
Plant-Ready Hardware



Flexibility in Mounting



Modular heavy-duty enclosures with optional shutters for factory floor reliability



Small size, low weight allows easy EOAT mounting, along with integration-ready communication packages for many major robot/PLC brands



Applications



Racking/De-racking

Rack dimensions vary and are prone to damage



Cassette Pick

Parts will shift while indexing to pick position in racking



Picking off conveyor

Position/orientation variations in part



Picking off AGV

AGV location and fixture condition can vary, shifting the part



Picking from semi-structured stack

Stacked parts can shift/move while being stacked



Sealer Dispense

Fixtures can deform over time and parts can shift on a moving line



Paint and coating

Parts and fixtures can change orientation while on a moving line

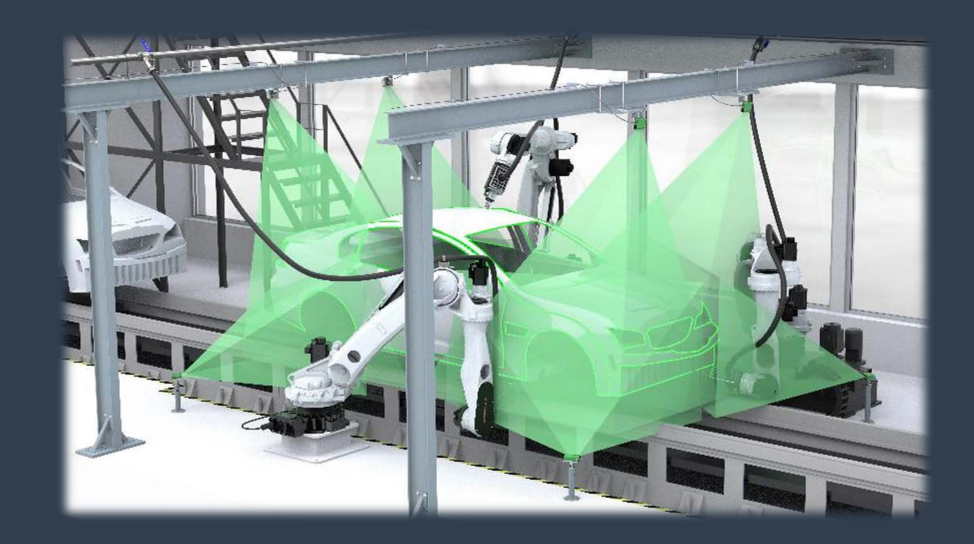


Customer Driven

Do you have a tricky application that needs vision guidance? Let our vision experts know



Stationary Applications



Mixed Case Palletizing



Full Body Location



Under Body Coating



Robot Mounted Applications



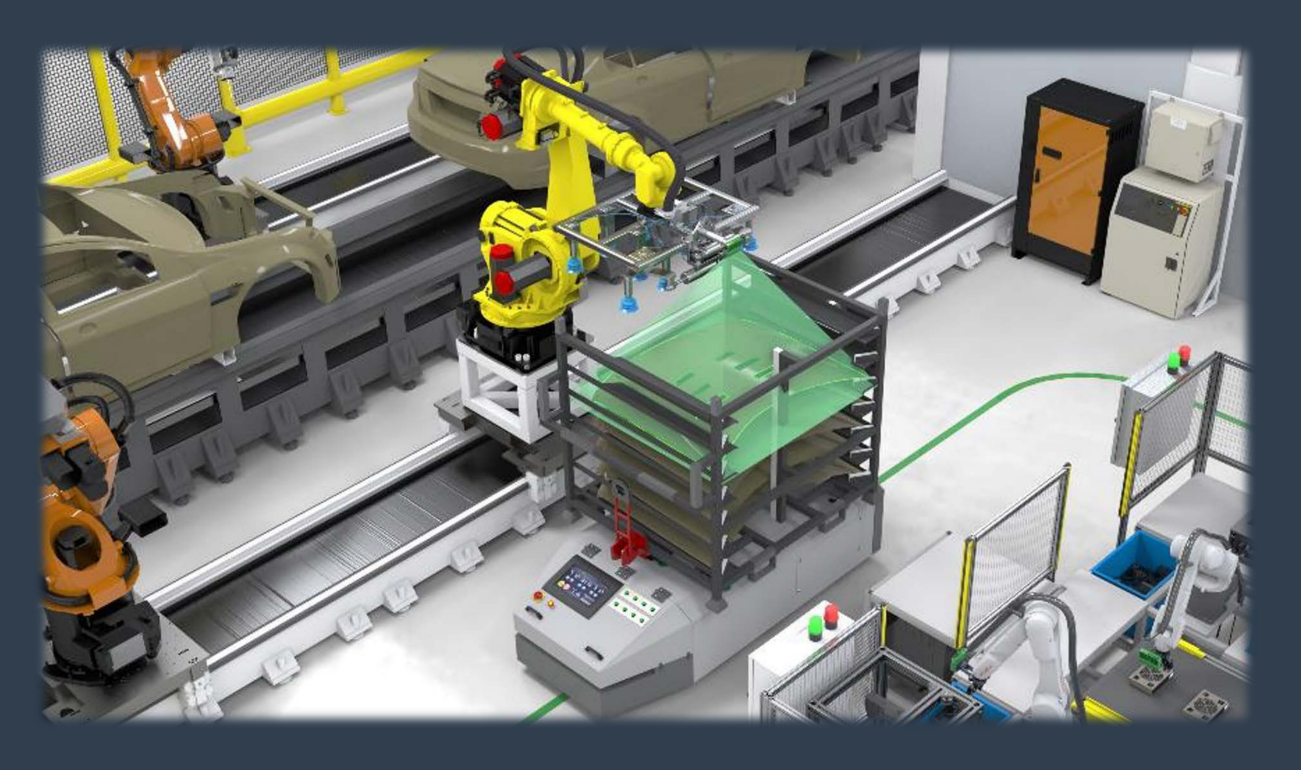


Conveyor Pick

Structured Stack Picking



Robot Mounted Applications

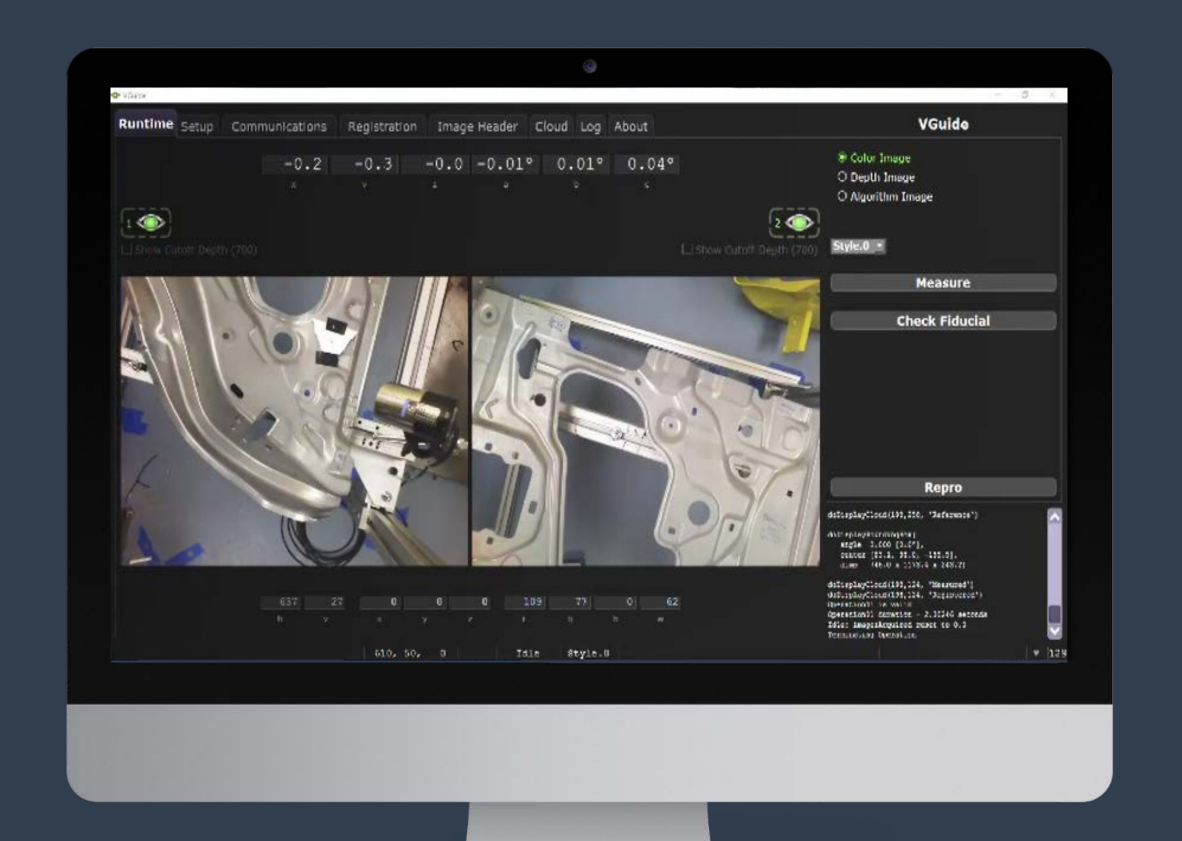




AGV Stack Pick Racking/De-racking



Intuitive Software Design



We understand vision programming usually comes with a steep learning curve and in-depth training. Liberty Reach designed a proprietary software interface to be easily adopted in every manufacturing facility.

01

Feedbackdriven, userfriendly interface 02

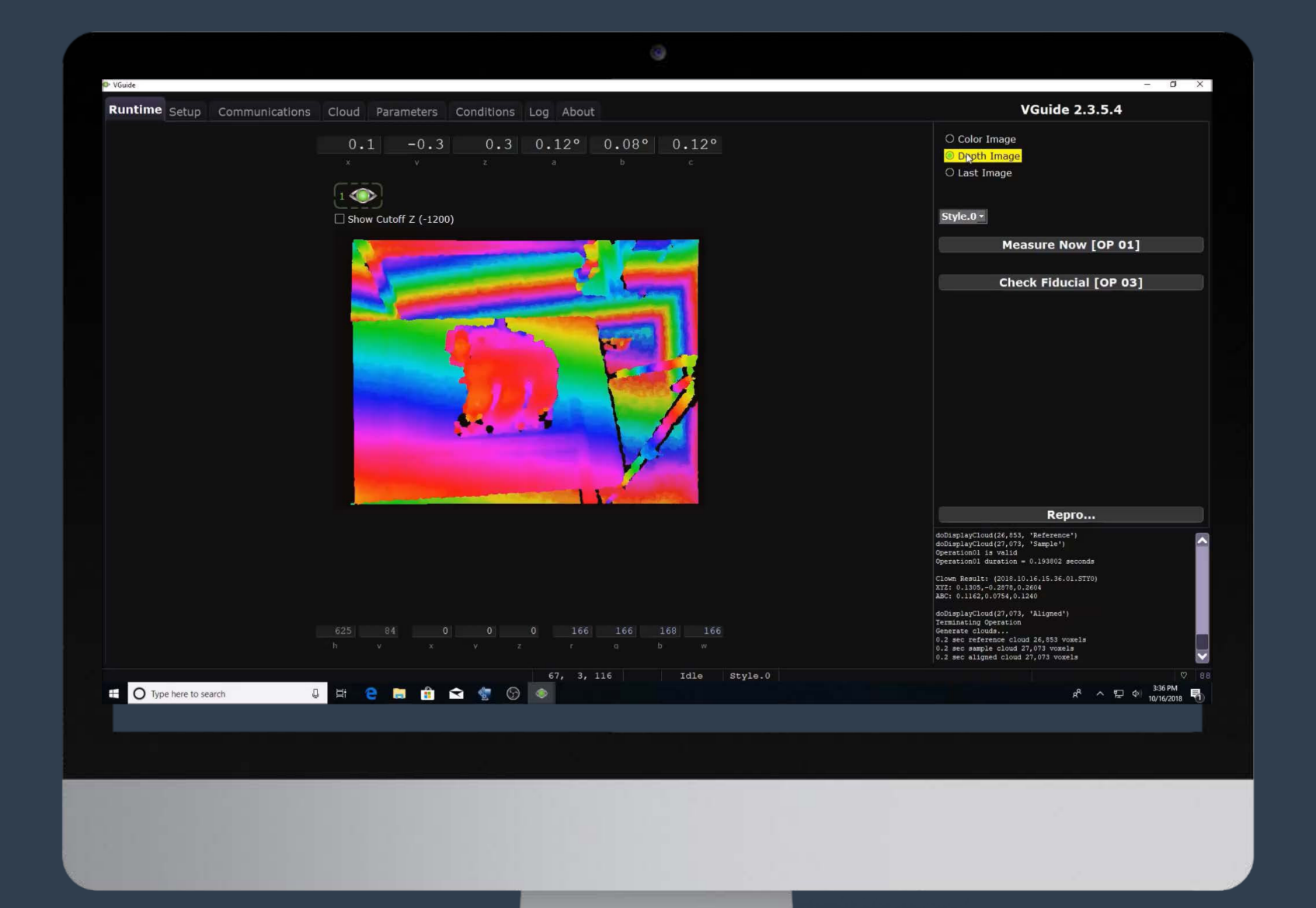
Monitor up to (4) sensors in real-time 03

Connect
multiple
systems to a
single display

04

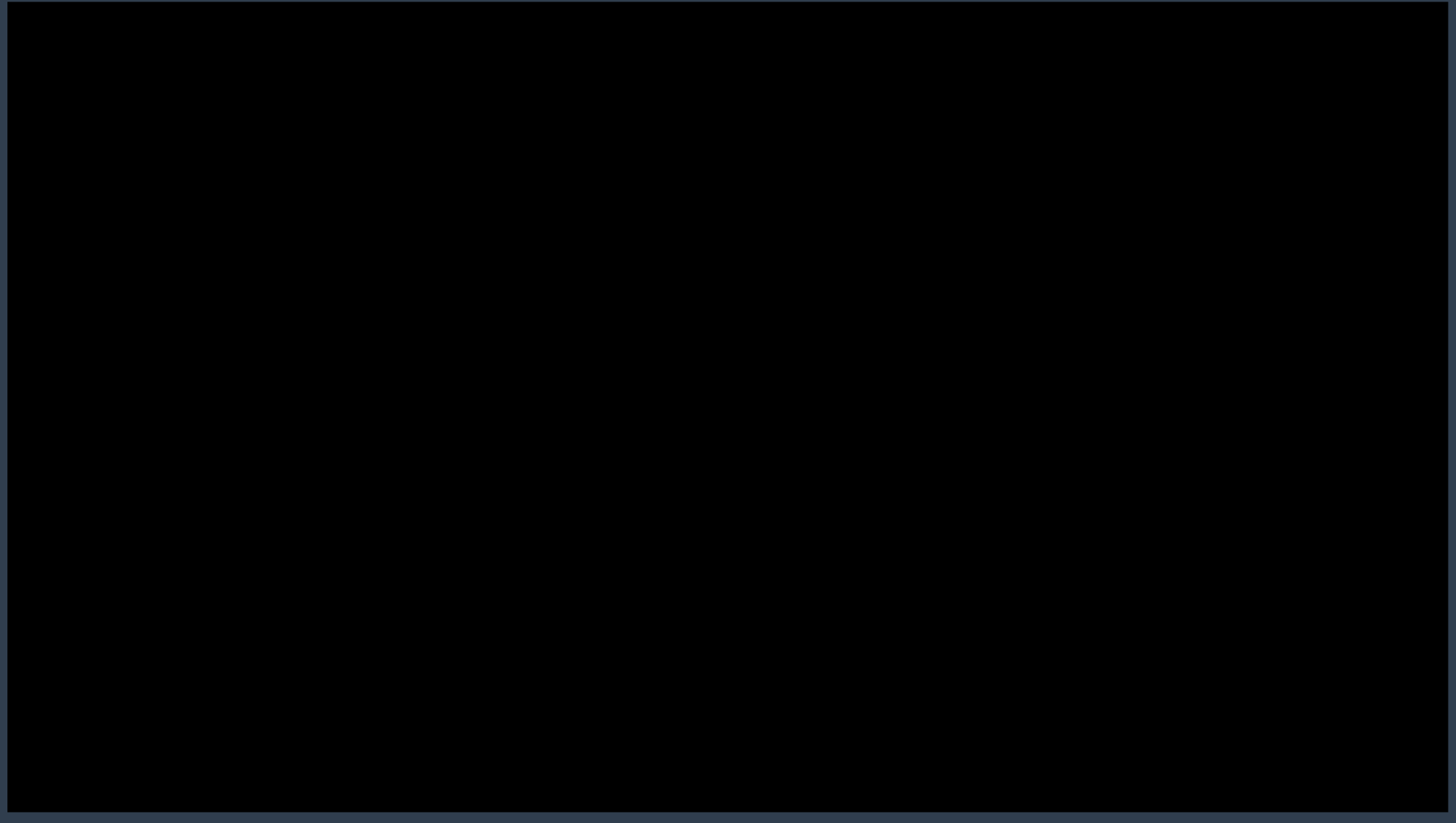
Tab based interface for seamless navigation





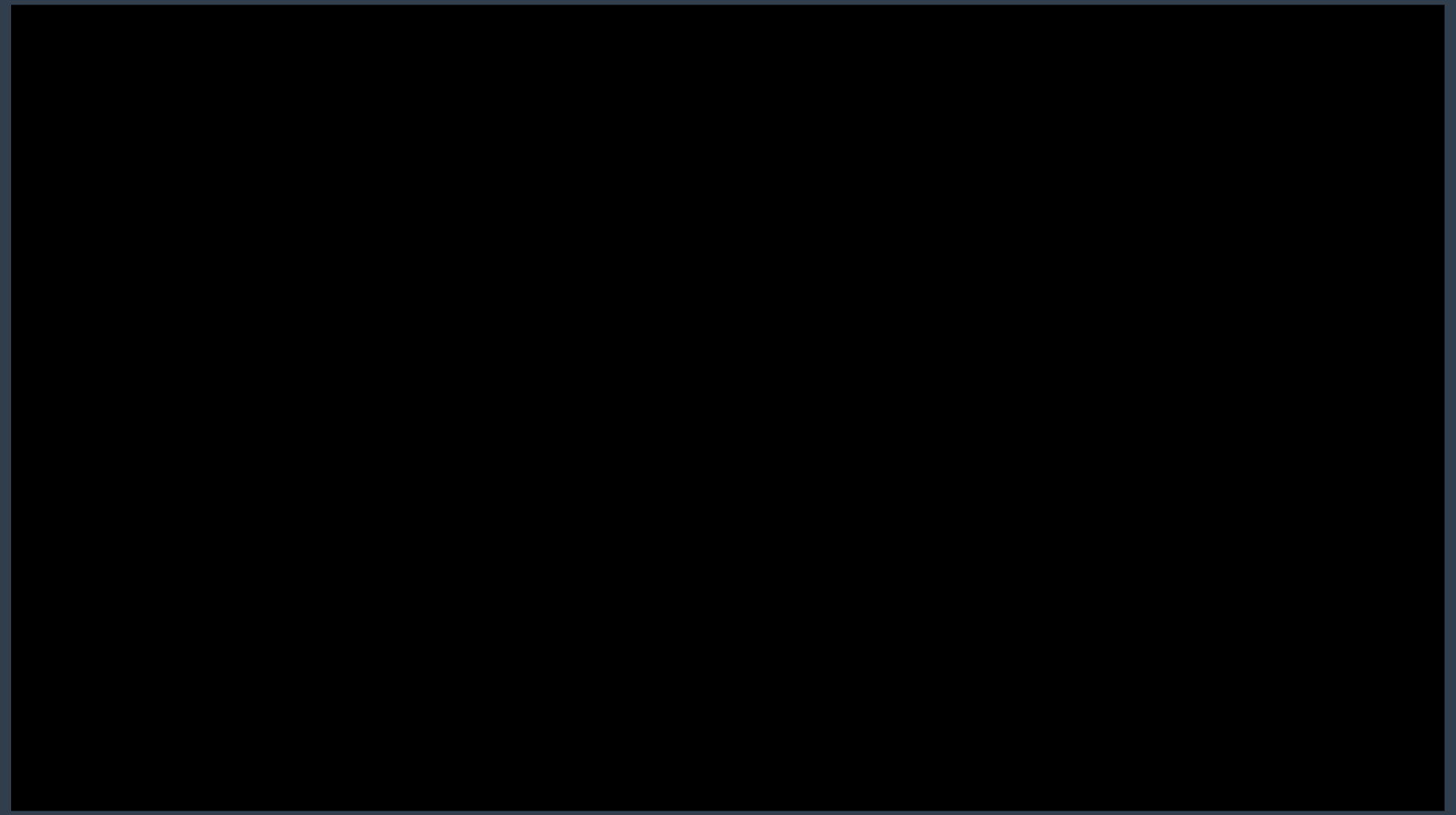


Reduce Cycle Time with Liberty Reach





Roof Ditch



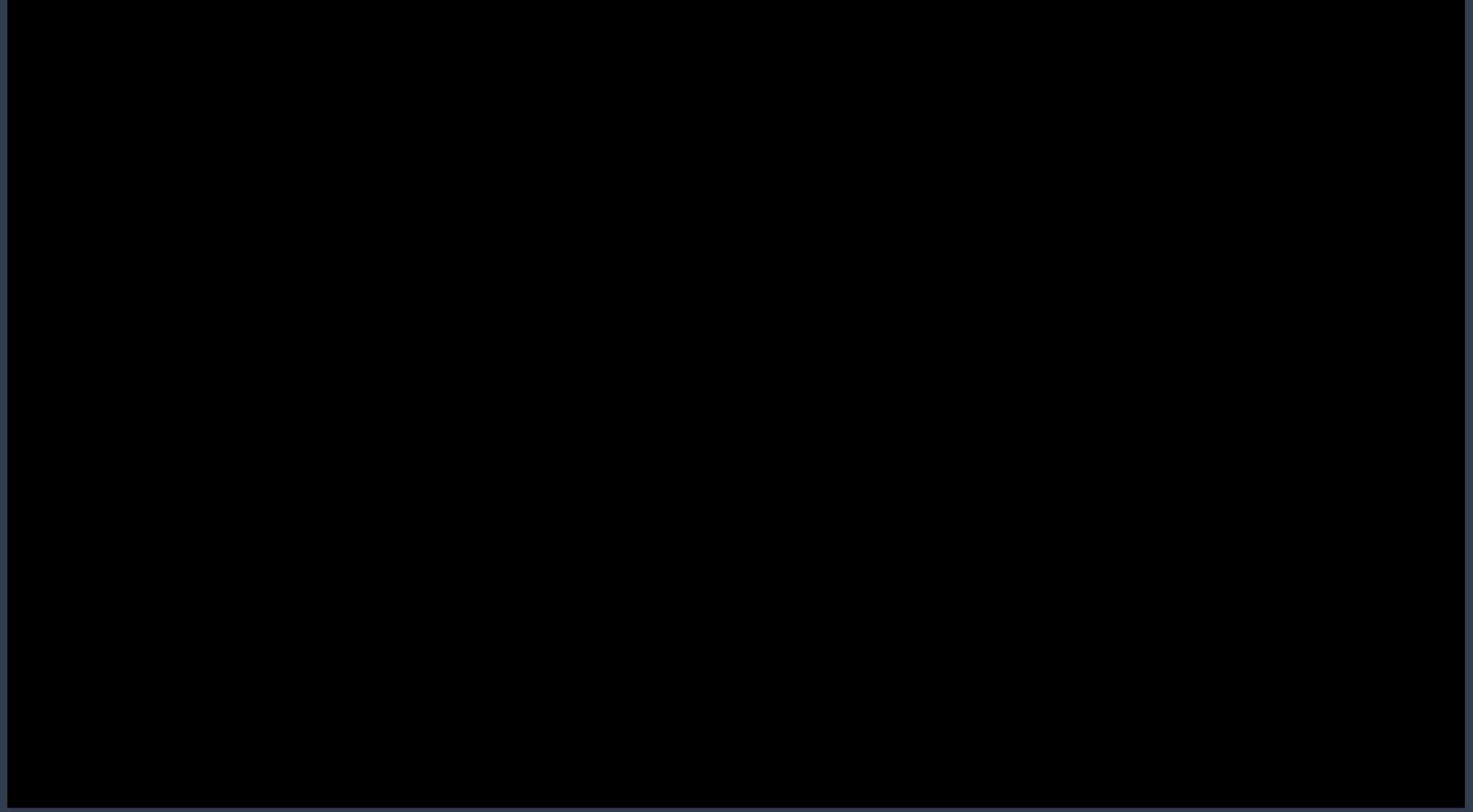


Bumper Pick



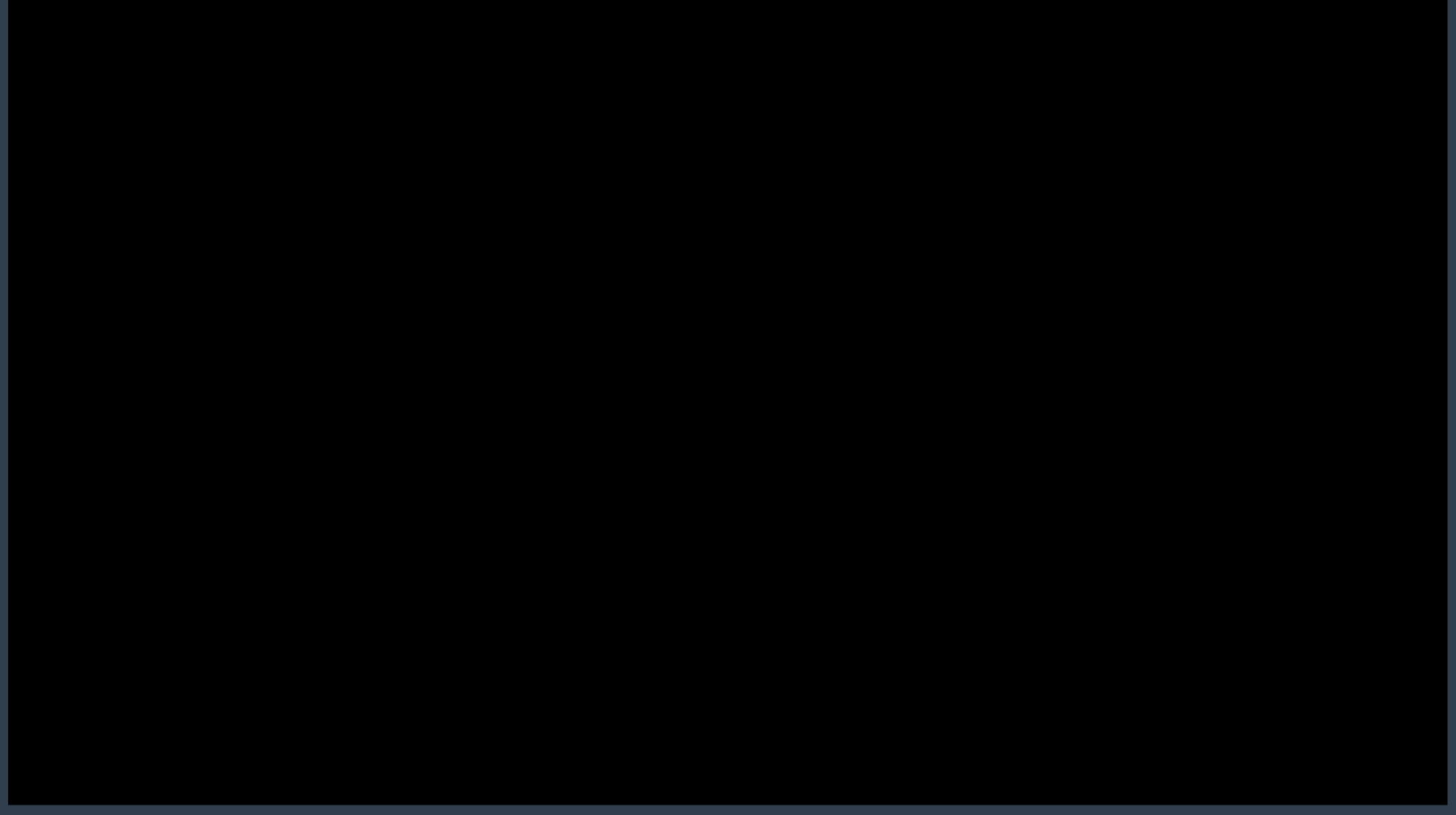


Hem Sealer





De-Racking





Liberty Reach System Training & Support



24hr Support Hot line

Day or night connect with a Liberty Reach Engineer for your support needs



Improve Processes

Get the most out of your system when the TMs most familiar with a system set parameters



Reduce Downtime

Trained team members fix issues without delays



Maintain Equipment

Keep equipment running longer by knowing critical maintenance practices



Save Money

In-house experts eliminate the need for service calls and reduce line stoppages



Keep Updated

Training can be regularly scheduled to onboard new TMs and refresh from previous classes



On-site Convenience

Classes offered on-site at your facility with mobile classroom

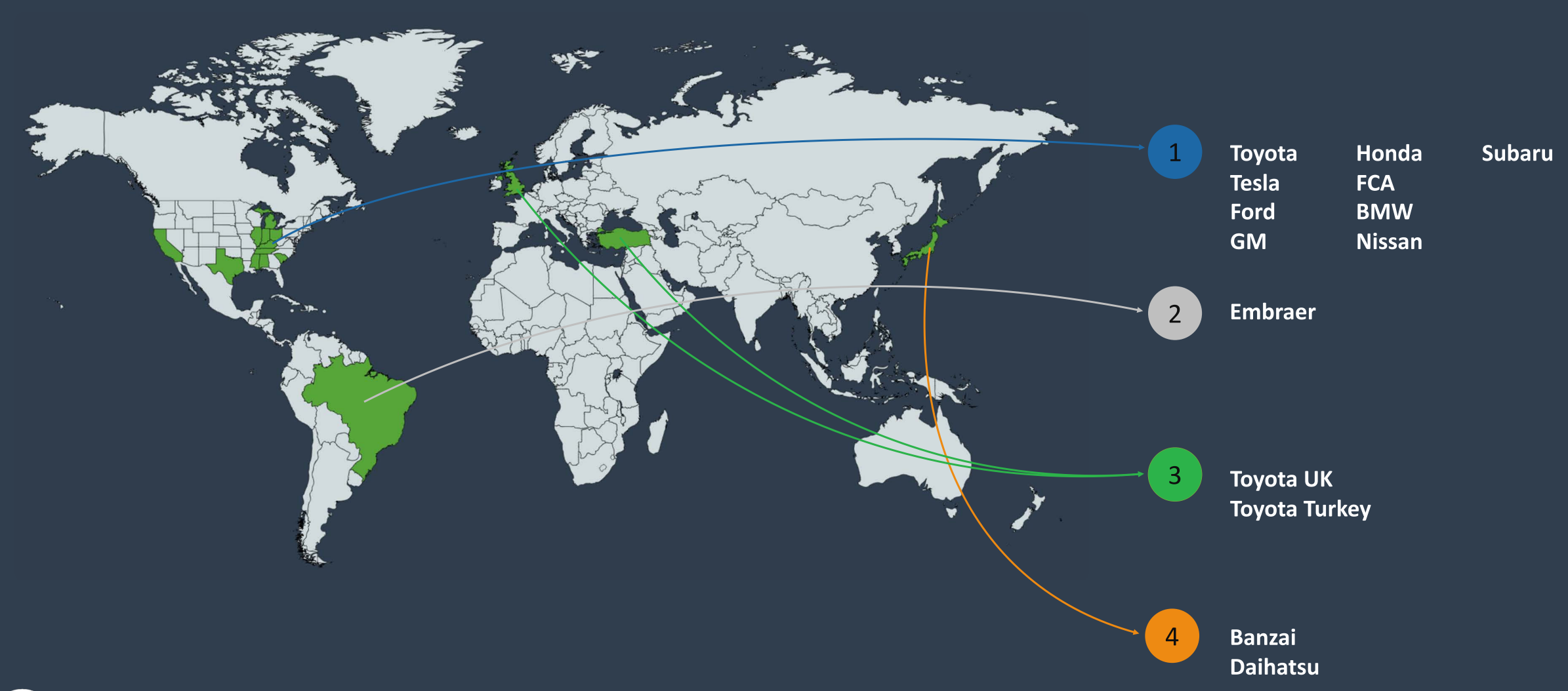


Visit Liberty Reach

Our Dexter office has multiple robots and demo systems for training across all Liberty Reach products



Liberty Reach Installations





Thank You



Call Us (810) 220-9467



Write Us info@libertyreach.com



Visit Us

1046 Baker Rd

Dexter, MI 48130



Follow Us



www.linkedin.com/company/liberty-reach



www.facebook.com/libertyreachinc

