



# **HOLE SHOT™**

*Web-Based Dynamometer Control Software  
For Automotive Technical Educations*



- Designed for Remote Teaching and Learning
- Automatic system upgrades via cloud computing
- Service and support via the web, making resolving issues easier



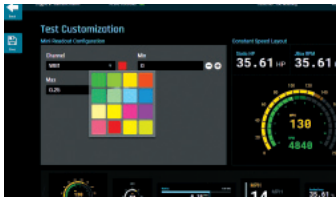
**HOLE SHOT™**  
Control Software

### Benefits

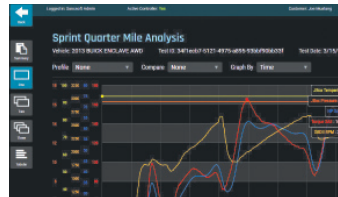
Web-based dynamometer control software

- Designed for Remote Teaching and Learning
- Automatic system upgrades via cloud computing
- Service and support the dynamometer via the web making resolving issues easier
- Video streaming capabilities for viewing and interacting
- Multiple clients/students can log into the system all at the same time
- Students can select a username and password or be assigned them via the instructor
- Once a class is complete, accounts can be closed and new accounts can be created for the next class

#### Customizable Interface



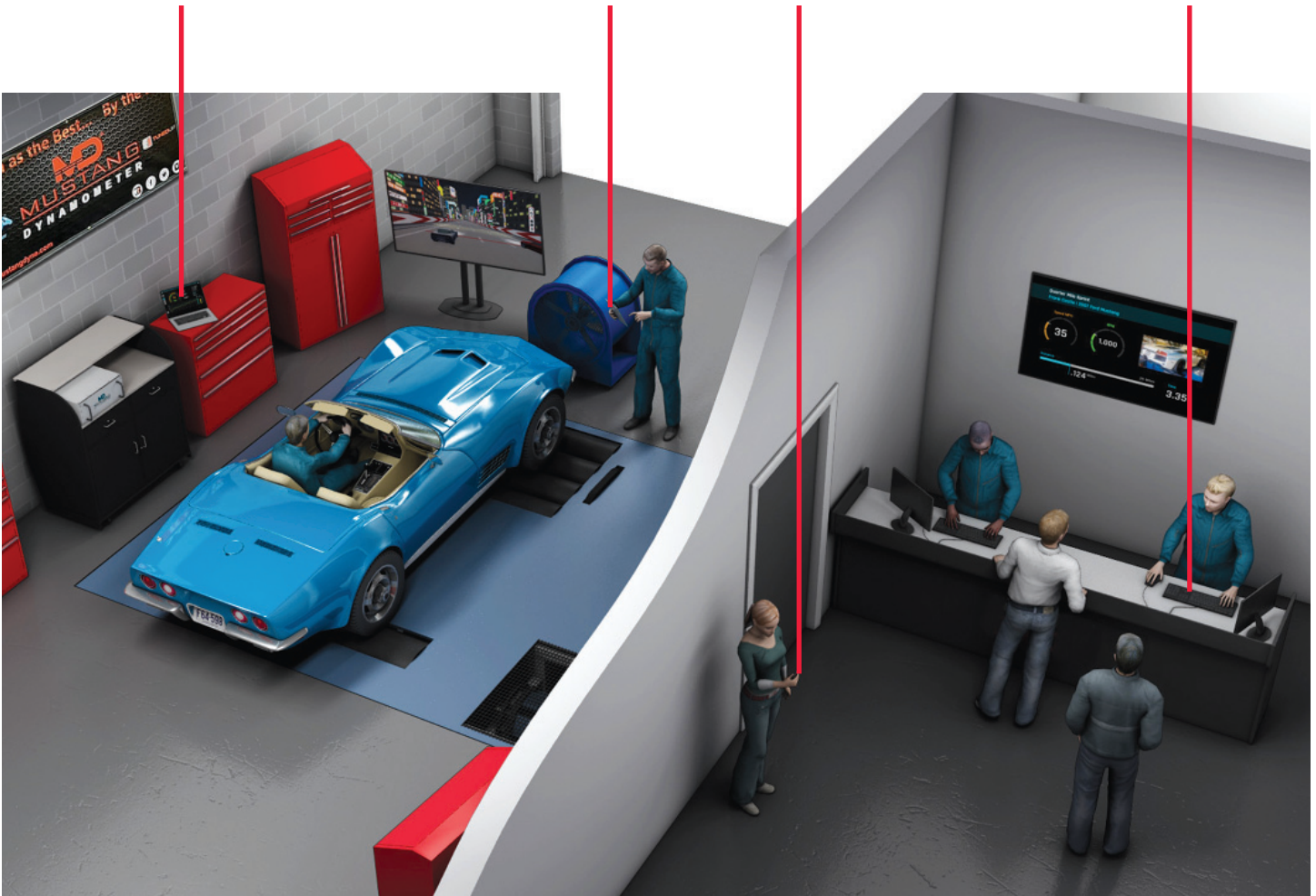
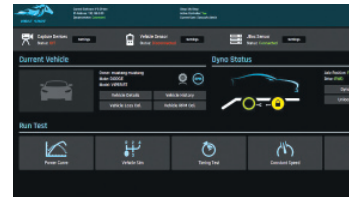
#### Wireless Access



#### Live Data Broadcast



#### Scheduling, Loading Data





**What Is It?**

Mustang Dynamometer's Hole Shot™ dynamometer controls software utilizes web based techniques, an HD camera, social media and modern tech to help transform your Mustang dyno into a self-promoting digital business.

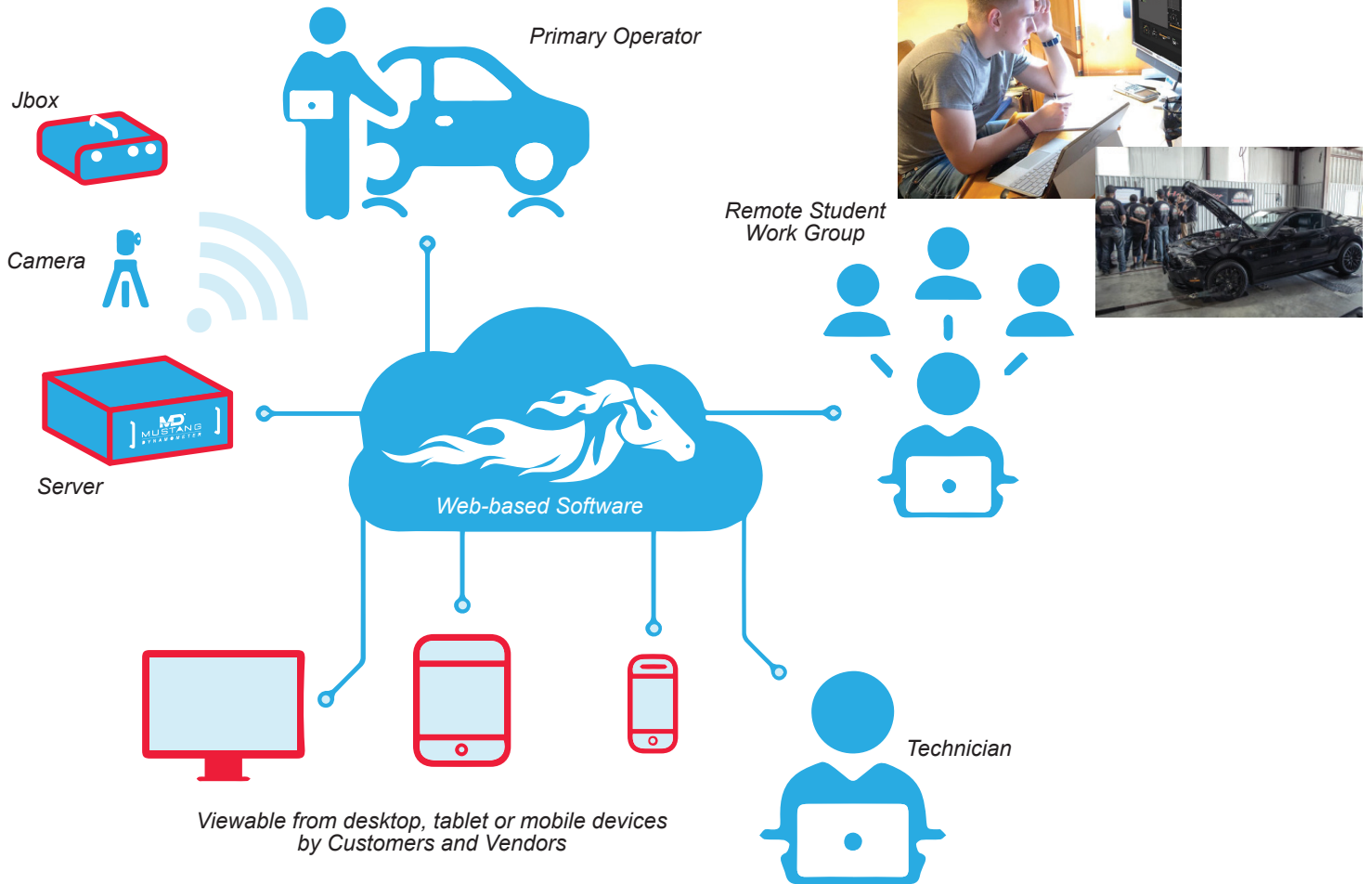
We even offer an advanced DragSim feature that includes custom 3D drag strips, vehicle avatars and playback modes that allow customers to share their experience with others.

**Perfect For**

- Performance Tuning Shops
- Automotive Technical Schools, designed for remote learning capabilities

**How Does It Work?**

Customers can schedule runs, obtain their data and share results via an app we provide making data entry a thing of the past; simply enter in the user's handle or email address, click on their icon and start testing. Shop branded videos, runs and photos are automatically delivered to your customer from the software eliminating the need to print results.





**HOLE SHOT™**  
Control Software

## Overview

Mustang adopted web-based technology in 2016 when it embarked on a new project to advance dynamometer technology and simplify its offerings. Mustang's goal was to increase commonality and provide customers with a more powerful and easier to manage controls package. Mustang already offered a full menu of testing capabilities, so we turned our attention to increasing access and decreasing clutter. By adopting web-based systems, Mustang can better service thousands of customers world-wide from one location and keep all of our customers on the most up to date system available. All enhancements can be pushed to all of our customers at the same time making sure all installations are up to date.



*Hole Shot* also offers an advanced DragSim feature that includes custom 3D drag strips, vehicle avatars, and playback modules that allows your customers to share their experience with others.



## Features

- Linux powered 4U industrial rack mount chassis with powerful micro PC
- Mustang's GEN4 DAC32 32 bit digital controller
- Remote camera kit - auto run record with your watermark
- Wi-fi OBDII
- Powerful data graphing utilities
- Multiple run graph overlay
- Full database facility for storage/retrieval of test info
- Export data to your favorite programs
- Customizable test reports with your company logo
- Easily export graphs as .jpg files



### Mustang Dynamometer

2300 Pinnacle Parkway  
Twinsburg, OH 44087  
Phone: (330) 963-5400  
Fax: (330) 425-3310  
Email: Sales@MustangDyne.com  
**MustangDyne.com**