



CloudDYNE

CloudDYNE is a web-based solution which client can access to retrieve the dynamometer data, observe analysis and provide control. It has interesting dashboard for easy observation of all the data. Dynamometer level, speed, torque, temperatures and pressures will be gathered in a datalogger which streams data to the cloud. The CloudDYNE data logger will have additional 5 slots for clients to connect their engine level measurements. These slots could accept analogue signal 0-10V.

CloudDYNE will take the dyno data and stream to the cloud. Its comes with Amazon WebService (AWS) will be password protected and provided to the client.

✓ **Web-based dashboard for easy Visuals**

✓ **Easily accessible from any web browsers and from anywhere from the world**

✓ **Data pushed to CloudDYNE AWS account for easy viewing, sharing, posting and control**

✓ **Inclusive with industry standard datalogger for data collection and streaming**



CloudDYNE Controller Package

✓
✓
✓
✓
Datalogger Box with built-in signal processing to web streaming

Junction box which can be customize with user required termination type

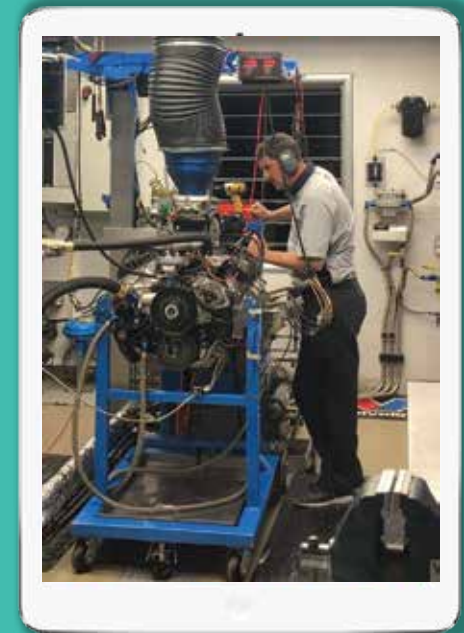
User friendly web based dashboard for visual, analysis and control

Amazon Web Services Data Storage

Data is safely stored to our cloud servers!
Never lose your data ever!

test results are pushed to CloudDYNE automatically

Run multiple dyno displays in easy visual modes



CloudDYNE Controller Package

✓
✓
✓
✓
Datalogger Box with built-in signal processing to web streaming

Junction box which can be customize with user required termination type

User friendly web based dashboard for visual, analysis and control

Amazon Web Services Data Storage

Data is safely stored to our cloud servers!
Never lose your data ever!

test results are pushed to CloudDYNE automatically

Run multiple dyno displays in easy visual modes

