Honest Autos Enters Leesburg Market Through Strategic Acquisition of Brown Auto Sales



Leesburg, Florida Jun 12, 2025 (<u>Issuewire.com</u>) - Honest Autos, a leading used car dealership, has announced its acquisition of Brown Auto Sales, a renowned car dealership in Leesburg. With this step, the dealership expands its Buy Here, Pay Here car sales and auto repair services to a larger community in Lake County.

The recent acquisition of Brown Auto Sales in Leesburg enables Honest Autos to expand its services further across Lake County. "This acquisition will allow us to expand our reach, deliver outstanding dealership and auto repair services to the Leesburg community, and accelerate our regional growth," said Byron Oldham, president of Honest Autos. "My family has been selling cars in Lake County for over half a century, and we're excited to have the opportunity to reach more of the community."

Honest Autos is a family-owned and operated used car dealership, serving the communities in Fruitland Park, Leesburg, The Villages, and surrounding areas for over 45 years. The company is known for its flexible Buy Here, Pay Here financing, quality car sales, and exceptional auto repair services. With the

acquisition of a Leesburg-based dealership, Honest Autos brings its comprehensive services to the Leesburg community and offers a convenient location for its diverse customer base.

Following the acquisition, Honest Autos now has a second office at 9942 County Rd 44, Leesburg, FL 34788, in addition to its other car lot on US HWy 441-27 in Fruitland Park, FL. For more information about Honest Autos, please visit the company website here.

About Honest Autos

Honest Autos is a family-owned and operated used car dealership in Central Florida, serving the communities in Fruitland Park and surrounding areas for decades. The company is known for its quality used car sales, easy BHPH financing, and comprehensive auto repair services.

Media Contact

Honest Autos

*******@honestautos.com

(352) 365-1990

Source: Honest Autos

See on IssueWire