



Scout Motors Vehicles Will Be Among The First To Use The New Zonal Architecture Built By The Volkswagen Group-Rivian Joint Venture

- Scout Motors recently introduced the next era of rugged trucks and sport utility vehicles (SUV) with the unveiling of two production-intent concept vehicles, the Scout®Traveler™ SUV and the Scout®Terra™ truck
- The new Scout vehicles are designed and engineered in Michigan and will be manufactured in South Carolina – creating over 4,000 American jobs
- As part of its customer-first philosophy, Scout Motors is developing its vehicles to offer the best combination of digital performance and tactile controls designed specifically for Scout Motors customers
- New modern zonal software architecture will enable over-the-air (OTA) updates, remote diagnostics, and enhanced customer lifetime value

Statement from Scott Keogh, President and CEO of Scout Motors

“Great vehicles require great software. It makes total sense to combine American manufacturing and technology to deliver Scout vehicles that customers want to own and love. This next-generation software-defined vehicle

architecture will beautifully complement our Scout Community UX™, enabling us to provide our customers with the tactile controls and connection they desire with the responsiveness and easy-to-use interface they demand.”