

## 2014 Companies / Technologies

- 1) **ASLA** (*Advanced Self-Learning Algorithms*) – License plate reading technology developed by the University of Tennessee which improves on current technology by increasing efficiency and accuracy. (Knoxville, Tennessee)
- 2) **Clodico** - Powerful and environmentally-friendly odor control and biocide product that has the power to completely eradicate smoke and other odors from cars, thereby restoring the market value of the car (Kingston, Knoxville & Dandridge, Tennessee - HQ in Oak Ridge, TN)
- 3) **Cyberloop** - Software and hardware application ("*ISAAC*") that connects to a car's onboard diagnostics port to add safety, navigation and other features to old and new model cars. Makes "dumb cars" smart. (Hong Kong)
- 4) **GroPlastic** - Oak Ridge National Lab technology which uses the complex polymer lignin to produce a non-petroleum-based biodegradable plastic which can be used in making light-weight car components. (Oak Ridge, TN)
- 5) **InDrive** – New technology which replaces a torque converter to generate electricity and provide auxiliary power for a hybrid or electric vehicle (Tennessee)
- 6) **Laz-IR Solutions** - Software and hardware integrated systems that utilize infrared and laser technologies to improve quality control in assembling sub-components of automobiles, enhance the ability to more accurately measure dimensional conformance to specifications of these sub-components and detect discrepancies to prevent the production of defective/non-conforming material (Etowah, Tennessee)
- 7) **WET Tech** (*Wireless Energy Transfer Technology*) – New technology developed by Oak Ridge National Lab that provides wireless power transfer to electrify or charge any device or moveable object (Oak Ridge, TN)