High energy density, Varta Rechargeable Lithium Polymer Batteries, facilitate the development of next generation portable devices. By providing maximum energy density in an ultra-slim package, Lithium-Polymer batteries from Varta Microbattery facilitate the design of the most innovative, thin, lightweight, portable electronic devices. Perfect for the most inclusive range of mobile applications, Varta Lithium Polymer Batteries can extend running time, reduce battery footprint and shave precious grams off device weight. Varta Microbattery offers an extensive selection of high energy 3.7V rechargeables. An important consideration is the fact that safe, reliable, Varta batteries deliver excellent performance in extreme temperatures (heat and cold).

Varta offers turn-key battery solutions customized for specific applications, including medical, industrial, and instrumentation. Varta engineers incorporate chemical, mechanical, and electronic expertise to develop battery solutions with uncompromising quality, extraordinary reliability, and guaranteed functionality.