This Freedonia study analyzes the $3.1 billion worldwide market for 3D printing. The study includes sales at the product level (printers, materials, software, and other items such as scanners) and covers the major markets (transportation equipment, medical and dental, education and consumer, other). The study presents historical data (2006, 2011, 2016) and forecasts for 2021. In addition, it analyzes market share and competitive strategies of the market leaders, including EOS, ExOne, GE, Stratasys, and 3D Systems.