

Patent Portfolio -3D Printer in bio-printing

Overview

A US firm mandated Ingenious to conduct patent quality assessment for a portfolio related to 3D Printer in bio-printing

Approach

Ingenious proprietary tool scores the patent based on the breadth of its claims and quality.

Outcome

Our study assisted client to gain a deeper understanding of the patent and technology landscape with a comprehensive overview about the competitive environment

Methodology

Utilization of Patent Information

General keyword and class based searches to extract Information from patent database

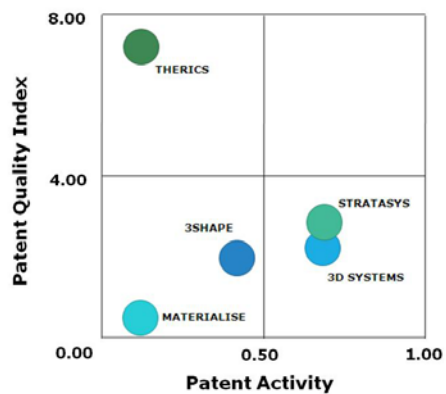
Evaluation of Patent Information

Checking key companies patent activity and assessing the quality of its patent portfolio

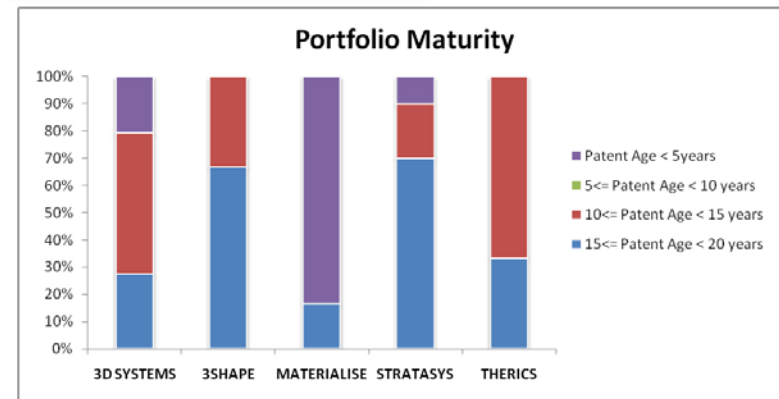
Result Analysis

Patent portfolio of key companies were provided to evaluate firm innovative potential and patent strength

Patent Evaluation Chart



Patent Evaluation Chart



Patent Filing in Different Geographies

