



What Is Your Company Product Patented Technology Worth?

Companies that have Patented Technology as their core asset, often approach us to determine their Company Product Market Valuation. The main product of the company is often built from a unique Patented Technology. Utilizing a Market approach methodology, and assumptions driven by the business revenues, profits, future growth opportunity, competitive environment, and the advantages and leverages of the Patented Technology, a Company Product Valuation price is provided. To address these needs, TransactionsIP offers a valuation service that is a fast and affordable valuation service.



High Quality, Yet Affordable

What sets apart TransactionsIP's valuation services are that we deliver a high-quality analysis by utilizing a senior licensing/ transaction expert in the valuation and review of your intellectual property. Our reports are not simply generated by an automated software package.

Company Product Patented Technology Valuation

For \$2000, you will receive a report that gives you a current market valuation and provides a low- and high-value estimate for your Company Product Patented Technology. A senior licensing and brokerage IP expert provides a market approach valuation taking into account several product and patented technology value metrics:

- Forward and Reverse References
- Number of Claims, Length of the Claims
- Independent Claims and Claim Strength
- Foreign Counterpart Status
- Patent Market and Technology Score
- Opinion of the overall Patented Technology Strength
- Patent Commercial Score
- Current/Potential Commercial use of Patented Technology
- Key Players in Market
- Market Analysis – Applicable Market Coverage
- Relevant Potential Licensees
- Subject Expert Analysis and Summary

Average turnaround time of 3 weeks.

Please email Info@TransactionsIP.com or call 561-302-3797, to receive a sample of a Company Product Patented Technology report.

TransactionsIP Helps Leverage and Monetize Your IP Assets, and Improve Return on Investment