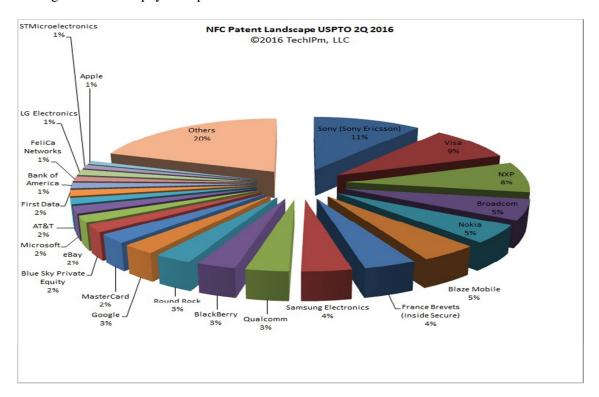
NFC Patents for Smartphone Mobile Payment Data 2Q 2016

NFC Patents for Smartphone Mobile Payment Data 2Q 2016 is a custom research of TechIPm, LLC (www.techipm.com) based on NFC related patents analysis for the market leaders among NFC mobile payment product manufactures and innovators:



Methodology

- 1. Search for related patents.
 - Search the current USPTO database for the issued patents as of 2Q 2016
- 2. Review the searched patents for essential patent candidates and applications
 - Review the patents
 - Categorize the identified patents through the essentiality evaluation process by standard specifications and applications

Target Standard Specifications:

ISO/IEC 18092 - 2004

NFC Forum's standard specifications:

Activity, Digital, Protocol, LLCP (Logical Link Control Protocol), NDEF (Data Exchange Format), RF/Analog, RTD (Record Type Definition), Connection Handover, and Tag Operation.

Target Applications:

NFC-equipped smartphones and systems/applications for the mobile payments. The identified NFC patents are classified by devices, systems, applications and their sub-components/systems.

Deliverables

<u>MS excel file</u> for current assignee, patent number (USPTO & EPO Families hyperlinked to Google Patent), applications, and standard specifications series & section number

For more information, please contact Alex Lee at $\underline{alexglee@techipm.com}$.