Texas A&M Technology Commercialization (TTC) encourages broad practical application of Texas A&M University System research; encourages and assists faculty, researchers and staff in the protection, licensing and commercialization of their discoveries; and ensures the equitable distribution of royalties and other monetary benefits resulting from the commercial application of intellectual property.

**LICENSING AND INTELLECTUAL PROPERTY MANAGEMENT**
- Evaluates disclosures of inventions, software, and plant materials
- Develops and executes commercialization plans
- Manages intellectual property and other licensable assets developed from research
- Markets and licenses new discoveries to industry and other partners
- Supports the development of alliances with collaborators and research sponsors
- Increases the impact of Texas A&M research programs through commercialization
- Generated more than $39 million in licensing revenue over the last five years

**NEW VENTURES**
- Works with researchers, entrepreneurs and investors to develop new companies based on A&M System research
- Employs proven methods to identify, analyze and spin out new ventures
- Facilitates building bridges between laboratories and corporations

**TTC FACTS**
since 1992
- Licensed A&M System technologies to 116 start-up companies
- Worked with more than 4,300 inventors to review and assess over 4,335 disclosed technologies and discoveries
- Successfully negotiated 1,121 licenses and 392 option agreements with 1,001 companies
- Obtained 1,538 issued patents

**INVENTOR RESOURCES**
TTC website: techtransfer.tamu.edu


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