

BGN Technologies Ltd.

Technology Transfer Company of Ben-Gurion University, Israel

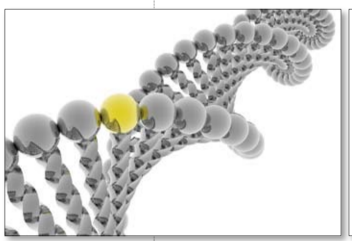
GN Technologies is the technology transfer company of Ben-Gurion University (BGU), responsible for the protection and commercialization of know-how and innovation created by the University's researchers. Through the development of novel University technologies and creative partnering with industry and investors, BGN brings value to the technological marketplace.

BGN files worldwide patent applications in the name of BGU and manages the University's patent and IP portfolio.

BGN Transfers Technologies to the Marketplace in Various Ways:

Technology Licensing - BGN licenses technologies developed at BGU and enters into R&D agreements with companies worldwide.

Sponsored Research Agreements - BGN conducts research for companies wishing to take advantage of BGU's expertise and facilities and represents the University in a number of consortia established between industry and academia for the development of generic know-how.





BGN is continually seeking prospective strategic partners, licensees and investors for the commercialization of BGU inventions and know-how.

BGN Offers Investors and Industry Novel Technologies in the Fields of:

- Pharmaceuticals and Drug Delivery
- Biotechnology and Biomaterials
- Medical Diagnostics and Medical Devices
- Agriculture and Agro-technology
- Nanotechnology
- Chemistry and Chemical Processes
- Information Technology, Communications
- Homeland Security
- Electronics and Electro-optics
- Image Processing and Restoration
- Signal Processing and Remote Sensing
- Water and Wastewater Treatments
- Environment and Alternative Energy



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Start-up Companies - Many of BGU's inventions are new platform technologies and therefore have great start-up potential. Some of these start-ups can raise substantial funding right from start and operate as independent companies, while others will choose the government-funded technological incubator alternative.