



# ApiJect Company Profile

## FAST FACTS

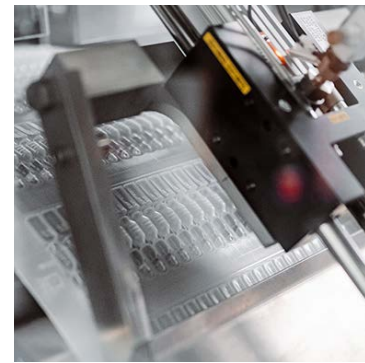
- **Founded 2015**
- **Current U.S. Capacity**  
Fill-finish up to 45 million units/month
- **Capacity in Development**  
139 million units/month
- **Technology**  
Fill-finish of sterile liquid drug product in BFS-based prefilled injection system
- **Executives' Collective Experience**  
400+ years in pharma

## WHO WE ARE

ApiJect Systems, Corp. is a medical technology company that is revolutionizing how the world manufactures and delivers injectable medicines and vaccines.

## OUR TECHNOLOGY

The ApiJect Platform brings together aseptic Blow-Fill-Seal (BFS) drug packaging with connectable components to create high-quality prefilled drug delivery systems. These devices can be created from development scale to commercial scale for a wide range of sterile liquid pharmaceuticals.



## OUR SERVICES

- Development-scale and commercial-scale Blow-Fill-Seal manufacturing
- Device licensing to CMO or pharma partner
- Product management
- Device design modifications to drug product specifications
- Customized BFS designs to suit specific drug needs
- Modular BFS production line support for CMO or pharma partners
- Ongoing drug development & manufacturing support for our devices



## WHAT WE DO

We seek to provide the global pharmaceutical industry with reliable, high-quality drug delivery systems that are suitable for a wide range of sterile liquid pharmaceuticals.

## OUR DEVICES

Our first planned device, the ApiJect Prefilled Injector,\* brings together an aseptically-filled BFS Container and an attachable Needle Hub to deliver a 0.2-0.6mL dose. The Prefilled Injector is made up of three components that are easily push-twisted together within seconds. Device has been submitted for 510(k) approval.

## BFS SOLUTIONS FOR COMPLEX PRODUCTS

BFS is recognized by the FDA as an advanced aseptic filling process and is trusted globally. A wide range of small and large molecules, including vaccines, have been successfully tested in BFS, with over 100 products in the market today, including 50+ injectables.

## CURRENT R&D

ApiJect has a strong commitment to R&D. Our device and manufacturing teams are inventing new ways to bring together modular manufacturing, BFS, and interconnecting device design to help more drug products reach more patients safely.

## LOCATIONS

ApiJect is headquartered in Stamford, CT. Future manufacturing will be centered in Research Triangle Park, NC, with R&D in Florida, Great Britain, and South Korea.

## MEET OUR EXPERTS

To learn more about how ApiJect uses Blow-Fill-Seal to package sterile pharmaceuticals and other liquids, contact one of our experts at [solutions@apiject.com](mailto:solutions@apiject.com).



**Beth Totin**

Chief Commercial  
Officer



**Ray Sell**

Vice President,  
Business  
Development



**Jeff Price**

Principal  
BFS Engineer

## FOR MORE INFORMATION:

Blow-Fill-Seal:  
visit [apiject.com/publications/BFS](https://www.apiject.com/publications/BFS)

Manufacturing:  
visit [apiject.com/publications/manufacturing](https://www.apiject.com/publications/manufacturing)

Company:  
visit [www.apiject.com](https://www.apiject.com)

\* The ApiJect Prefilled Injector has not been approved by the FDA or other regulatory authorities for distribution.