
BIOPROCESS INNOVATION ON BIOLOGIC'S OPEN ACCESS PLATFORM

About BiologIC Flexible Access

BiologIC Flexible Access provides low cost access to a wide range of BiologIC consulting, designs, tools, 3D printing and knowledge sharing. Work with us to innovate, experiment and design your bioprocess with access to our expertise and our entire capability portfolio.

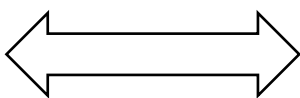
Flexible Access includes access to the extensive range of BiologIC libraries of systems for fluidics, electronics, thermals, optics and pneumatics for novel bioprocesses targeting diverse market segments. Dedicated expert support and development tools simplify bioprocess designs, while accelerating your time-to-market and minimizing development risk.

We will work with you to:

- Innovate your workflow and de-risk your technical concept
- Digitise your bioprocess development
- Gain platform familiarity for future innovation and development
- Obtain bespoke insight into new ways of defining or accessing your markets
- Develop user requirement specifications
- Create new data streams and generate value from initial data
- Begin the process of automation and increased reproducibility
- Plan to integrate other elements of your bioprocess workflow
- Gain competitive advantage through a unique and innovative proposition
- Begin to increase workflow throughput and broaden your design of experiments
- Increase speed to market for your solution
- Access new customers and economic models for your business

For more information, visit www.biologic-tech.com

How does BiologIC Flexible Access work?



Access

- Wide range of IP, design libraries, tools and services
- Industry 4.0 innovation capability
- Advice on opportunities for market redefinition



Design

- Work with our experts and our world leading digital design process
- Design breadboard prototypes to de-risk your technical concept



Manufacture

- Access biocompatible materials and proprietary processes
- Manufacture prototypes including 3D printing

What is included in BiologIC Flexible Access?

1. Bespoke consulting report on the application of Industry 4.0 technology to redefine your market
2. System design concept
3. Access to BiologIC's world leading digital design libraries and toolchain:
 - a. Fluidic control systems
 - b. Electronics for control, sensing and communication
 - c. Thermal management
 - d. Optical systems
 - e. Pneumatic systems
 - f. Biological data
4. Breadboard prototype of selected modules
5. Forward development roadmap

How much does BiologIC Flexible Access cost?

Initial projects are typically £100,000, divided into discrete work packages designed to tangibly de-risk and demonstrate value creation throughout the project.

What happens on completion of the BiologIC Flexible Access work?

BiologIC will present a forward development roadmap to show how your technology readiness level can be advanced and other elements of your workflow integrated to meet the desired user specification.

BiologIC's business model also allows you to generate a return on investment for further development funding through discounting of future products or royalty sharing on application specific developments aligned to our roadmap.

Why BiologIC is the right partner for your innovation

Value creation

BiologIC gives you a rapid and cost-efficient route to prototype new bioprocesses.

Move fast and manage risk

Make BiologIC the heart of your design and significantly increase your speed to market.

Leverage our ecosystem

With BiologIC powering programmes with multiple global partners, we have evolved a whole ecosystem to support every step of your journey from concept to market.