



Biotech Accelerator™

Faster to market with lower risk

## Biotech Accelerator™ helps you get to market faster with lower risk.

Compliance requirements are constantly changing, and so are the technologies that can address them. The challenge is, these solutions take time to assess, implement, validate, and maintain. The right approach can eliminate barriers and ensure no time is wasted.

### Solution

Our experts deliver proven solutions in the shortest possible time. We free you up to move now while making you better prepared for the future – easier access to data, faster internationalization, and increased operational efficiency as you grow.

### Considerations

Do you have ambitions to get to market fast while establishing processes for the long term? Epista's Biotech Compliance Accelerator is a bundled solution for implementing required processes and IT systems. Our solution creates optimal processes based on best practices without slowing you down, unlike other approaches that implement processes and IT systems sporadically or misaligned with your business strategy.

### With Epista, you'll be:

*Confident the right choices are made from the start:*

Needs analysis and system selection creates a clear link between business needs and system requirements.

*Supported by reliable and experienced experts:*

Implementation management results in a swift and precise implementation.

*Trust your systems are in control:*

Validation and test automation setup gives you a constant compliance level you can count on.

*Trust you are in control:*

Release management and improvement cycles let you stay ahead of potential issues while optimizing business value.

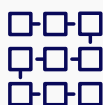
**Get in touch to learn how Epista can get you to market faster with lower risk.**

[epista.com](http://epista.com) | +45 4825 4500 | [info@epista.com](mailto:info@epista.com)

Biotech Accelerator™ includes:



NEEDS ANALYSIS & SYSTEM SELECTION



IMPLEMENTATION MANAGEMENT



VALIDATION & TEST AUTOMATION SET-UP



MANAGEMENT OF RELEASE & IMPROVEMENT CYCLES