

# Helping organisations gain value from process understanding

**Britest is a leading exponent of whole process design for the chemical, pharma and other process industries**



## Our mission

To support organisations to gain tangible value from better process understanding

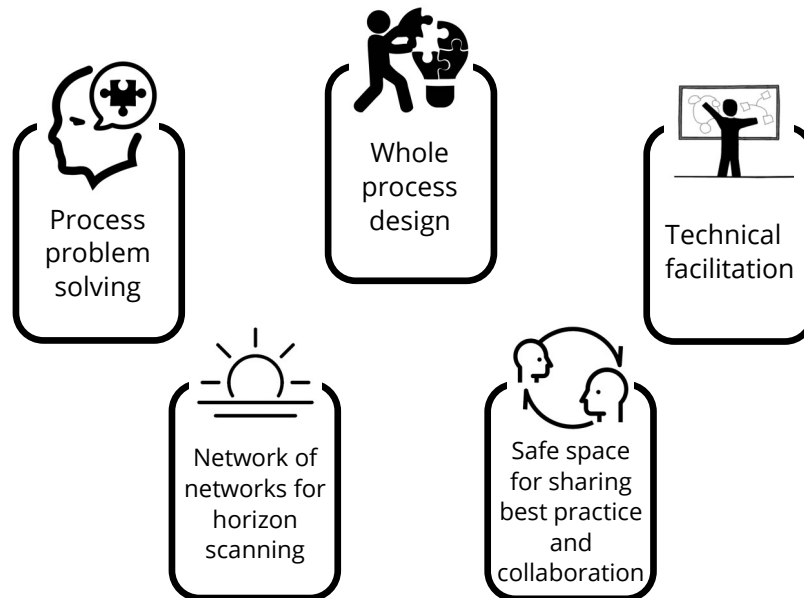
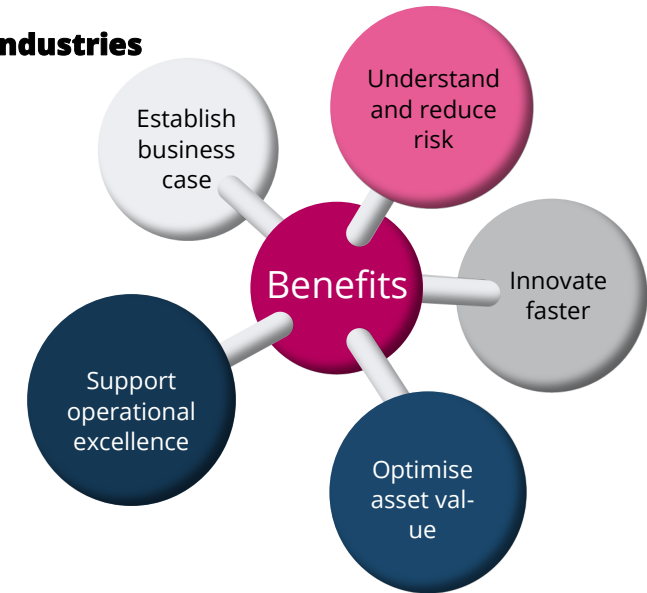
## What we do

Our suite of proprietary tools help users **define, structure, and translate working knowledge into process understanding**. Expert facilitation, mentoring and training allow organisations to embed this approach **to derive tangible business value**. Our members share knowledge and dilute research risk **through a unique collaborative ethos**, defining and delivering innovative solutions to key process and manufacturing challenges.

[www.britest.co.uk](http://www.britest.co.uk)

Since 2001, Britest has honed a set of innovative tools and methodologies to analyse product development and manufacturing processes to show where and how major improvements can be made. Britest users have generated many £millions of productivity gains, driving enhanced business sustainability and competitiveness.

Britest continues to innovate: helping businesses embed and exploit new approaches to process understanding, encouraging collaboration, and championing better ways to develop and apply focused process improvements for the benefit of clients globally.



## Demonstrated value

- Enhanced process understanding led to an improved raw material specifications for a polymerization process, **saving £350k/year**
- €500k/year cost savings** delivered by challenging tacit assumptions in an established process
- Trouble-shooting a long-standing filtration problem delivered **£500k/year cost savings**
- Halving batch time** enabled a >50% increase in product throughput without any capital investment
- Consultancy support for a start-up, delivered a scale-up risk assessment and manufacturing cost estimate for their business plan and fund raising

### Industrial Members



### Academic Members



### Networks

