



**brook**  
consultancy

Implementing  
Business Support  
Interventions to  
Facilitate Change

---

**Lean Implementation**

---

[brookconsult.co.uk](http://brookconsult.co.uk)



---

Brook's team of specialist Lean consultants work with your business to help you to enhance efficiencies, procedures and quality.

Lean is about standardising work processes to make problems visible and help your business solve problems and improve work processes.

Brook's expert Lean consultants are equipped with the latest Lean techniques and support clients to implement and leave the business with sustainable improvements which deliver real and meaningful operational improvements.

All of Brook's Lean consultants have extensive, hands-on experience from the industry and are experts in the optimisation of Overall Value Streams and Root Cause Analysis to identify blockers.

### **We Help You Reduce Waste**

Brook implement Lean within the business to help eliminate the excess waste produced via production either physically or via inefficient processes.

### **We Create Safe Working Environments**

Brook implement Lean and amalgamate processes in businesses to lesser inventory to create more space, increase productivity and optimise workflow.

### **We Increase Your Customer Satisfaction**

Brook will help businesses to streamline their processes by removing tasks that are unnecessary and implementing a much more efficient approach. In doing so, this provides a direct improvement on work quality and therefore provides added value for the customer, ensuring your clients keep purchasing your products.

### **We Give You a Competitive Edge**

By improving business efficiencies, Brook enables you to gain a competitive edge over your competitors to increase market share and facilitate growth.

### **We Facilitate Implementation**

We ensure that Lean is not isolated to one department, but facilitate implementation across the business to ensure a complete company involvement in embracing a continuous improvement culture.

---

#### **For more information:**

enquiries@brookconsult.co.uk or call: (01226) 240 435

©Brook Corporate Developments Limited 2022



---

## Format of Delivery

We start by getting to know your organisation via deep dive sessions into the functionalities of your processes and current levels of Continuous Improvement.

Consultancy sessions can be in the form of facilitated team meetings to understand current production controls. All shopfloor one-to-one sessions are with team members to show lean in practice to recommend changes required for operational benefits.

Ideas will be discussed, challenged and tested to establish a robust implementation/action plan.

Brook Consultants will work with all departments to ensure continuous improvement is implemented across the whole business rather than singular departments.

The delivery will be bespoke to business needs and sessions will be dictated by participant availability, recognising their commitments to ongoing management of the business.

Delivery will be on business premises or digitally via any online meeting platform such as Teams or Zoom. However, due to the nature of Lean, we would prefer to deliver face to face.

---

## Business Benefits

Brook will help to not only understand Lean principles but will help the business facilitate a cohesive approach to Lean and process improvements directly influencing operational improvements. Lean manufacturing is not just about waste reduction, Lean is customer value and making that value flow into customer satisfaction.

---

### For more information:

enquiries@brookconsult.co.uk or call: (01226) 240 435

©Brook Corporate Developments Limited 2022



**brook**  
corporate developments

**Brook Corporate  
Developments Ltd**

The Business Village,  
Innovation Way,  
Wilthorpe,  
Barnsley,  
S75 1JL

Telephone:

**01226 240435**

Email:

**[enquiries@brookconsult.co.uk](mailto:enquiries@brookconsult.co.uk)**

Web:

**[brookconsult.co.uk](http://brookconsult.co.uk)**

**[brookconsult.co.uk](http://brookconsult.co.uk)**