



## Manufacturing & Engineering BPR

You've got an ERP system or perhaps you're considering switching to a new one. You've got a CAD system or maybe even a PDM or PLM application. And maybe you have a separate system for managing engineering change orders. How does all of this fit together? Are these systems needed? Are they setup properly? Where are the integration points? What is the common data and how do you map all of these systems to work cohesively together to streamline your engineering to manufacturing process? And how should you setup your bills of material and routings to optimize material planning and scheduling?

It can be daunting to say the least. CADTALK is here to help. We provide engineering to manufacturing technology business process reviews for prospective and existing customers.

The BPR is essential for manufacturers switching to a new ERP system as this is the perfect time to take stock of other systems that will need to be integrated (or could potentially be eliminated or replaced) with the new ERP. Further, the BPR can help you determine the best ERP system possible to work with your existing CAD/PDM/PLM or other existing applications. Further, the BPR offers advice on how best to implement bills of material inside the ERP system.

CADTALK offers free business process reviews to all customers annually a few months before their anniversary date to suggest improvements since companies, systems, processes, and people change over time and there is always room for improvement.



# BPR FAQ

## What is a BPR?

A business process review is a thorough audit of the systems and processes or workflows that interconnect data and transactions across your organizational departments.

## What's Included?

The BPR includes a professional assessment of your systems and processes, a report containing a summary of findings with suggestions for process improvements.

## Why is BPR Important?

Each department in an organization has a different job to do and often work in specialized applications. These systems may offer some integration of data but often the processes are not aligned or optimized. A BPR identifies how things work today and offers suggestions on how to improve the processes to save time, reduce errors, and improve the process for all involved.

## How Long Does It Take?

The CADTALK BPR takes just a few hours of your time for the survey, interview, and system assessment. We spend additional time preparing the summary of findings and suggestions. In most cases you can expect to receive the final report with one to two weeks after the initial discovery is completed.

## How Much Does It Cost?

A standard BPR can take one of our process analysts about 8 hours to complete from start to finish and includes the interview, system review, and BPR Report with a summary of findings, documented processes, and our suggestions.

**Cost: \$1,800**

**Promotion: FREE**