Just in Time (JIT) is an interactive technical note which analyzes the concept of the Just-in-Time process in the manufacturing sector. Students become familiar with JIT theory and this area of operations management.

This interactive case is separated into two areas:

- **Graphic animations of push vs. pull systems**
- **Virtual tour of the Ford automobile plant**
The simulator allows the student to compare differences between the pull and push systems through the modeling of different situations; changes in purchasing speed, supply problems and plant down-time.
Students have the opportunity to take a virtual tour of the Ford plant in Almussafes (Valencia - Spain). They can view each of the 14 areas that make up the JIT system in this plant and will learn different concepts along the way.
Photos of the plant which show working examples and video interviews with managers and employees further develop the students’ understanding of the different processes involved in the JIT process of Ford.