



# Clay Jones Video



PROFESSIONAL EDUCATION





**Rockwell  
Collins**

Building trust every day

## Results In the Office:

- Reduced Publishing Cycle Time 72%
- 70% Work In-Process Reduction
- 38% Productivity Improvement
- 77% Manuals Inventory Reduction

## Results In the Factory:

- 25% Improvement in Productivity
- 46% Reduction in Inventory
- Cycle Time Reductions of up to 75%

Courtesy of Rockwell Collins. Used with permission.

# Learning Objectives

**At the end of this module, you will be able to:**

- **Discuss why Lean is being implemented across the enterprise**
- **Describe key challenges or barriers to success, and key enablers for achievement**
- **State the role of leadership in lean transformation projects**

# What to Watch For

- Locate the “Clay Jones Video Notes” page – two sided
- Video has three segments totaling 36 minutes\*.
- Take notes during each segment
- There will be class discussion after each segment

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**Clay Jones Video Notes**

Write down a few comments that summarize Clay Jones' message.

**Video Segment 1 – 7:09 minutes**

What did objectives did Jones' set when adopting lean for Rockwell Collins?

What did he want Lean Electronics to achieve?

**Video Segment 2 – 12:34 minutes**

What techniques did Jones' use to engage the Rockwell Collins employees?

What was the perceived problem that required a change of course?

How did Rockwell Collins get their leadership engaged?

What techniques and top level metrics did Jones' use to track Lean Electronics progress?

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**PLEASE TURN OVER**

\* The 44 minute online version includes Q&A

# Watch The Video

## Leading Rockwell Collins' Lean Transformation

April 19, 2006 San Antonio  
Clayton Jones, President and CEO, Rockwell Collins

<http://techtv.mit.edu/videos/16101-leading-rockwell-collins-lean-transformation>

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<http://ocw.mit.edu>

16.660J / ESD.62J / 16.853 Introduction to Lean Six Sigma Methods  
IAP 2012

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