

Our Webinar Curriculum Single Topic Public & Private Webinars

The VisualEdge is our series of single-topic webinars that we offer to the general public—and privately to onsite clients. Our focus is on value, precision, and affordability. All VisualEdge webinars are created and delivered by Dr. Galsworth.

- Public webinars are usually 1.0-1.5 hours in length. Access is for 72 hours at \$295.
- Private webinars are LIVE, usually 2.0 hours in length, with ample time for Q&A. Access is for 72 hours at \$995.

Here is a list of our core webinars. We also offer special topic webinars for private groups. Please let us know of your interest.

1. The Ten Doorways into a Visual Workplace
2. The Building Blocks of Visual Thinking
3. The Four Power Levels of Visual Devices (part A)
4. The Four Power Levels of Visual Devices (part B)
5. Automatic Recoil: The logic of the Visual Where
6. The Basics of Customer-Driven Visual Order
7. Visual Standards ~ Visual Controls ~ Visual Adherence
8. Supervisors: Becoming Leaders of Improvement
9. Visual Mini-Systems ~ Visual Inventiveness
10. The Basics of Visual Guarantees ~ Poka-Yoke Systems
11. The Basics of The Visual Machine® : Let the Machine Speak
12. Color-Coding & Design-to-Task Systems
13. Implementation Outcomes & Start-Up Requirements
14. The Visual-Lean® Alliance
15. Visual Metrics: Driving Improvement
16. Visual Conversion Case Study 1: Aerospace
17. Visual Conversions Case Study 2: Trailer Assembly

The Four Power Levels
Making Your Visual Devices Increasingly Effective

It's not the number of visual devices that makes a company a highly functioning visual workplace. It's the power of those devices that sets it apart.

Whether visual indicator, visual signal, visual control or visual guarantee (poke-yoke), the four power levels can turn any visual device into a performance driver that ensures the customer you require speed, flow, accuracy, and perfect quality.

**Sustaining Operational Excellence:
Ten Doorways into a Visual Workplace**

Whether visually in the customer's eye or your production system, control is not an end in itself, and functioning in the highly regulated food, drug and pharmaceutical field that you've entered or will. It is the language of the customer's strategic vision.

In this Webinar, you will:

- Learn what a Visual Workplace is—and how it can dramatically improve your bottom line.
- Learn how Visual Thinking transforms your workplace and the physical and emotional.
- See the real life of actual examples.

The Building Blocks of Visual Thinking
A New Way of Thinking of the Workplace

Visual thinking is not an end in itself. It is a process of thinking that consistently and reliably delivers high levels of visual communication and successful long-lasting solutions to operational, safety, and other critical issues. We call this Visual Thinking.

In this Webinar, you will learn the Building Blocks of Visual Thinking, eight powerful principles or tools that transform workplace into workplaces or that you work and create a workplace of Visual Thinking.

Regular for this Webinar will be presented what the Building Blocks are and how they work together to create and build a fully functioning visual workplace environment and a spirited and engaged workforce.

Two stories of success. Make the connection. Make it work. See it work.

This is the perfect Webinar for Shop Floor Teams.

Visual Workplace Aerospace Case Study
High-Speed Assembly Environment

The working assembly line of the aerospace plant, after a decade in an environment that is a complex, dynamic, and ever-changing, has become a study of the, along with increasing efficiency and performance, leading to a winning and exciting team. Such a system is not the solution. **Workplace Visuality** is!

In this Webinar, learn how the aerospace industry has achieved the high demand for quality, safety, and cost-effectiveness. From visual aids and visual controls to visual layout and visual controls, aerospace manufacturers will discover how performance has the floor up. And it's.

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Visual Case Study: Dutch Trailer Assembly
High-Speed Assembly Environment

Visual Thinking. Today is a leader in the production of high-speed heavy trailers. VHT wanted its plants to be visually in 2002 with a comprehensive focus on continuous results, starting with their Visual Thinking. Visual Thinking.

In 2002, the company began to transition from manufacturing using the Visual Thinking. In the process, many people were given the opportunity to create. Including how our cultural alignment.

VHT entered its commitment to visual thinking in 2002. The first step was to create a visual workplace. In 2007, VHT had completed four of their plants in continuous quality, including visual thinking. (Visual Thinking) Today, VHT is one of the most comprehensive visual thinking environments in Europe.

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This is a special Webinar for Managers, Owners & Teams.

Automatic Recoil
Implementing Visual Order

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