



AllFr8 Logistics
October 2009

A decorative graphic consisting of several parallel diagonal lines in shades of grey, orange, blue, and green, extending across the middle of the page.

DRIVING
efficiency >

ALLFR8.COM

We serve special, often complex situations in logistics with an emphasis on industries with intense needs, such as rail or steel, with crews and equipment that are in constant motion.



DRIVING
efficiency >

We are a freight cost management company.

We combine 20 years of experience in the transportation industry with state of the art technology that delivers innovative solutions to the most complex logistics.



ALLFR8.COM



DRIVING
efficiency >

15%



OFFERINGS

DRIVING
efficiency >



TRANSLOAD



LOGISTICS



MYFR8



ALLFR8.COM



JOIN US

DRIVING
efficiency >



ALLFR8.COM



MyFr8 Technology

DRIVING
efficiency >

Proprietary Solution that:

- Improves efficiency and productivity
- Enhances vendor relationships
- Reduces transactional time
- Provides visibility and real-time communications



ALLFR8.COM



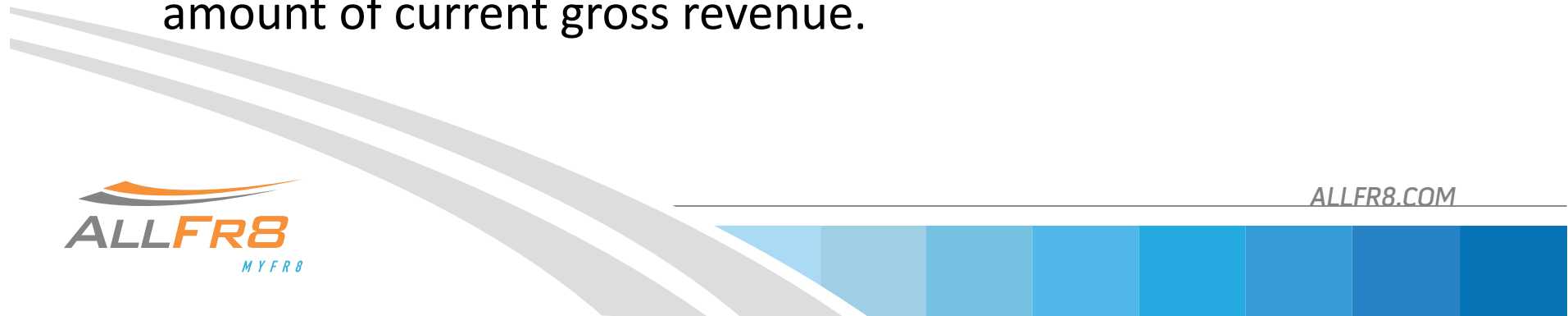
MyFr8 Advantage

DRIVING
efficiency >

- The current number of orders processed averages 5-15/day based on experience and past trends.
- The MyFr8 system improvements will reduce time to train and ultimately close the gap regarding experience and increase the processed average to 15-30/day.
- Reducing the cost of employees needed to process twice the amount of current gross revenue.



ALLFR8.COM



MyFr8 Key Benefits

DRIVING
efficiency >

- Automation
- “Fr8 Vision”
- Proactive communications
- Self-service
- Tracking
- Rate Engine calculator (Smart R8)



ALLFR8.COM



MyFr8 Architecture

DRIVING
efficiency >

- In the Cloud
- Flexible
- Scalable
- Intuitive



ALLFR8.COM



MyFr8 Core Features

DRIVING
efficiency >

- Flex Screens
- Rate Engine (Smart R8)
- Audit Tools
- Report Engine
- Invoicing
- Communications



ALLFR8.COM



MyFr8 version 2.0 coming
December 2009.





Curtis H. Englert
President/CEO
904.721.0234
CHeiglert@allfr8.com

THANK
you >

ALLFR8.COM