

Breaking Down Silos

HOW BRIGHT HORIZONS USES INTEGRATED RISK
MANAGEMENT TO DRIVE SMARTER DECISIONS

MASSACHUSETTS RIMS CHAPTER MEETING

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Today's Speakers



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What to expect in today's session:

Explore how breaking down silos can unlock smarter, faster, and more resilient decision making.

About Bright Horizons and their organizational structure

Initial challenges

How technology is a strategic enabler

Supporting acquisitions and growth

Creating unique use cases

Data-driven decision making

Successes and lessons learned

About Bright Horizons

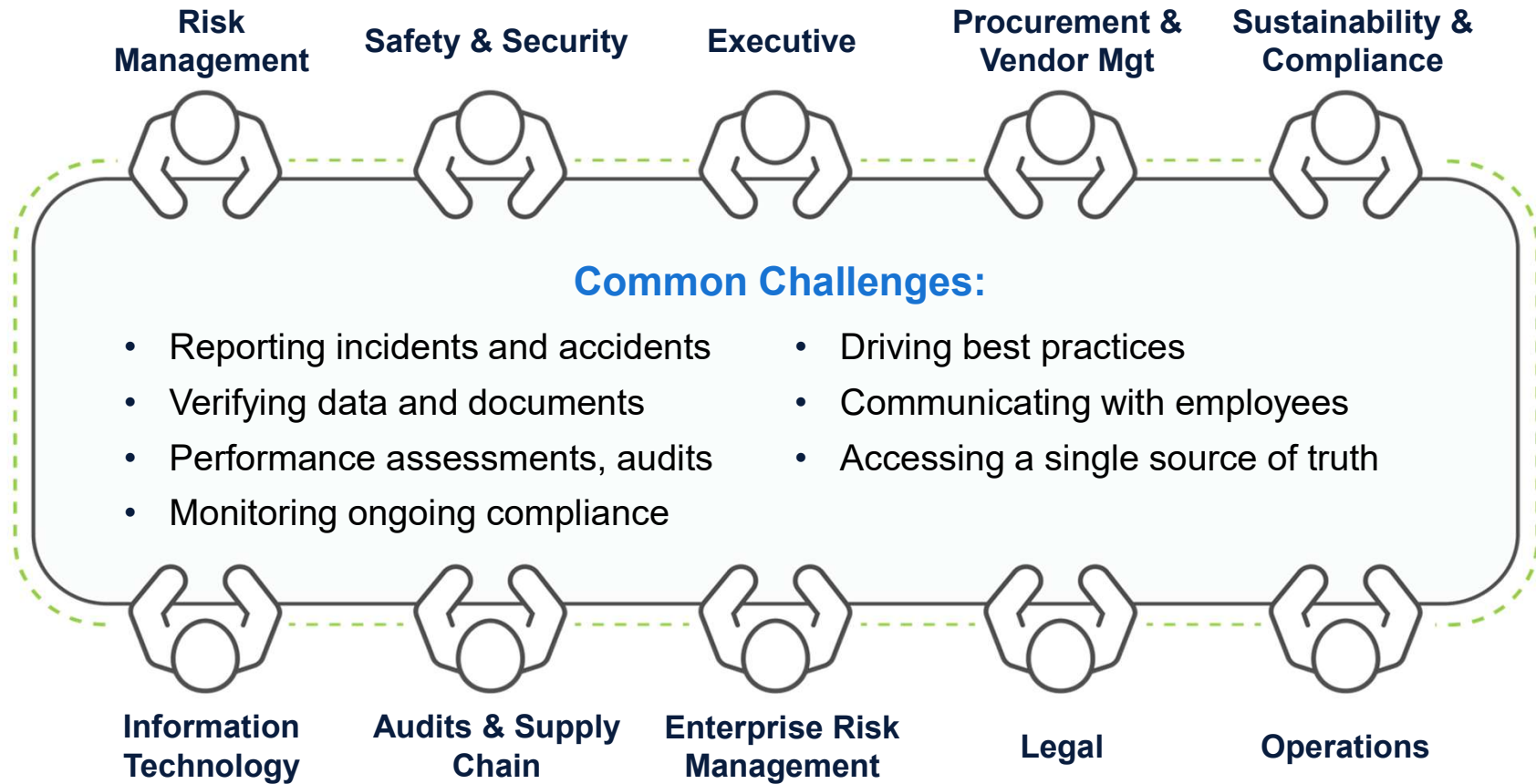
- Founded in 1986
- Over 31,000 employees globally
- Delivers the highest-quality education and care properties in 76 countries
- Partners with employers to give working families the support they need
- Formed the Bright Horizons Foundation for Children, creating more than 450 Bright Spaces



Common Challenges - Siloed Data

RISK MANAGEMENT	SAFETY	TREND ANALYSIS & REPORTING
<ul style="list-style-type: none">• Incident intake• Claims management• Locations• Emergency Drills	<ul style="list-style-type: none">• Audits and inspections• Corrective actions• Behavior-based safety• JHA/JSAs - Ergonomics• Investigations• Chemical/SDS management	<ul style="list-style-type: none">• Configurable Dashboards (role-based)• Near-real time analytics• Actionable Insights• Enhanced productivity with AI-generated content

The Challenge



Origami transforms risk into clarity— breaking down barriers for agile, informed decision-making.



Were there initial
challenges that led to the
unified approach?



How has the technology
factored into daily
workflows and processes?



How has breaking down
silos improved visibility
and decision making across
your risk and safety
operations?



Can you share how your
team uses Origami Risk in
a unique way?



What is your **advice** for other organizations looking to modernize their risk and safety management approach?

Q & A

THANK YOU!