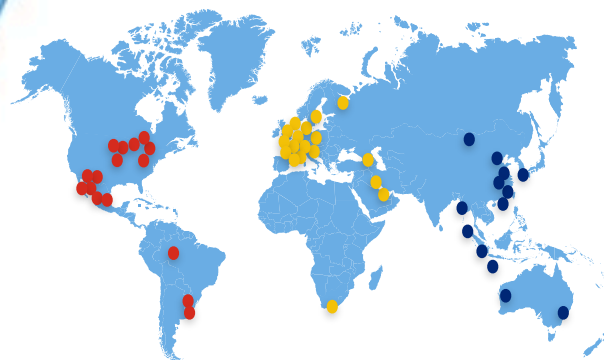


A vertical collage of five images on the left side of the slide: a blue and white Earth satellite view, a green printed circuit board with a QR code, a yellow protective garment, a hand holding a red pipette, and a blue-gloved hand holding a white pipette tip with a QR code. The background of the slide is white with a large blue triangle on the left side.

Solution to keep your people and workplace safe



More than 100 years- old company



Publicly- traded on NYSE



**More than 6,400 employees
+Operations in 31 countries**



Distribution in more than 79 countries



through more than 400 distributor partners

A vertical collage of four images on the left side of the slide. From top to bottom: a blue and white image of Earth from space; a green printed circuit board with a QR code; a yellow image of a person wearing a yellow protective suit; and a blue image of an airplane in flight.

Contents:

Industry has changed
Meet the new ID and Safety Solutions
What's the main benefit?
What comes next?

A vertical collage of four images on the left side of the slide: a blue globe at the top, a green printed circuit board with a QR code in the middle, a pair of yellow safety gloves in the lower middle, and a blue airplane at the bottom.

Industry expertise to support you

As world leader in **identification solutions** and **workplace safety**, we take pride in offering the best solutions possible, answering challenges set by industries, by the environment they operate in, or by legislative bodies.

We are closely monitoring the impact of COVID-19 (corona virus) and we have successfully implemented countermeasures to stay operational and ensure business continuity in a safe way. At this point, we continue our production, we aim to continue to respond to your identification and safety needs for your people and workplace safe.

Industry expertise to support you



Aerospace

In Aerospace and Defence, maximum reliability in identifying wires and components is key to guarantee an optimal uptime of vehicles. Brady's identifying labels and tags are laboratory tested to defy extreme temperatures, liquids, solvents and generally harsh environments.



Automotive

Tracing and identifying the millions of components manufactured, transported and assembled into new automobiles daily around the world is a major challenge. Brady offers globally available and fully automated identification solutions to support greater production throughput and increased quality.



Chemical Oil and Gas

Brady is a global business partner you can rely on for safety and identification products, services and support. We help you drive and sustain process safety and operational excellence initiatives, so you can competitively produce high-quality products in a safe and environmentally sound manner.



Datacom Telecom

In ICT & Telecom, swift identification and recovery of both wires and components is important to get applications back online fast, and avoid upsetting customers. Brady offers easy to apply solutions with maximum durability and readability for all identification challenges the industry faces.

Industry expertise to support you




Electrical

Speed and flexibility are important in the Electrical market. Brady's clear, methodical, durable and highly mobile identification solutions reduce downtime by 80%, speed up fault finding by 75% and speed up installation by 200%.



Food and Beverage

Food safety requirements prevented food & beverage industries from using lean & safety signage in their production units, resulting in a higher than average number of accidents. Today, Brady Toughwash™ signage creates new opportunities to increase both food and employee safety.



Laboratory

Brady identification solutions ensure **sample integrity** by offering identification labels that remain intact for life. Heated, or frozen, our specifically developed labels for laboratories will always be present and legible.



Mass Transit

In Mass Transit any identifying label, marker or tag has to **withstand aggressive solvents and temperatures** without suffering losses in visibility or readability. Brady offers tailored high-performance solutions, fully answering the industry's challenges.



BRADY.



Meet the new ID and Safety Solutions



BRADY.

Meet the new ID and Safety Solutions

Clearly communicate social distancing on a wide range of industry and shop floors.
Easily organise one-directional foot traffic, queues, and sanitation reminders.



Safety Signs

BIOHAZARD **SITE SAFETY** ✓

- People who have been in a high-risk Covid-19 area or in contact with an infected person are not permitted to visit
- People with fever, cough, sore throat or other flu-like symptoms are not permitted to visit
- Wear mask**
- Wear gloves**
- Keep a safe distance of at least 2 metres**

BRADY

BIOHAZARD **SITE SAFETY** ✓

- Wash your hands regularly**
- Avoid contact**
- Keep a safe distance of at least 2 metres**
- Avoid touching your face**
- Cough or sneeze into the crease of the elbow or in a tissue**
- Stay at home if you are ill**

BRADY



Easily design your signs & labels



BMP21-PLUS



BMP21-LAB



BMP41



BMP51



BMP61



BradyPrinter M611



BMP71



Easily design your signs & labels

FULL COLOUR



BradyJet J2000



BradyJet J5000



BBP30



S3100



BBP35/37








BBP85

MONOCOLOUR
MULTI-COLOUR

INKJET VERSUS THT TECHNOLOGY



	Inkjet printer	THT printer
 COLOUR	Prints over 16 million colours for photos, logos, graphics and more	Prints single colour or multicolour labels (typically with 4-colour ribbon options)
 DURABILITY	Offers Indoor and limited outdoor label materials with a topcoat that protects against smudging and harsh conditions	Offers indoor and outdoor label materials that even can last up to 8-10 years outdoors with chemical resistance
 RESOLUTION	Offers 4800 dpi for label clarity and fine detail on photos, graphics and more	Offers 300 dpi for safety and facility identification labels
 SPEED	Prints full colour labels in a single pass at a speed of up to 101.6 mm per second	Prints labels at a speed of up to 127 mm per second, per colour.
 MATERIALS	Better for minimal inventory. All you need is white label materials to create full color labels	Better for a wide range of material options to meet a variety of application needs

Spill Control

Uncontrolled spills can have a devastating effect on the environment, on people and businesses in the vicinity of the spill, and on a company's future. Well prepared companies can stop spills before they cause workplace accidents, affect the health of employees and people living nearby, damage the environment and contaminate water.



What's the main benefit?

- Want to maintain regulatory requirements
- Want to reduce recordable injuries, deaths etc
- Want to reduce downtime and increase productivity
- Want to reduce Operating Costs including waste
- Want to eliminate confusion and errors
- Want to prevent accidents rather than deal with them



What's the main benefit?



PAST



Handwritten identification
→ not legible for all people
→ no possibility to add barcodes

NOW



Printed labels with barcodes and additional information

Drives behavior
Improves efficiency
Reduces errors

FIRST AID RESPONSIBLE

Els Delacourt

Office Marketing - +32 (0)52457976

Sidi Mardaci

Office Technical Services - +32 (0)52457961

Cindy Pennewaert

Office HR - +32 (0)52457973



CHOICE 1

FIRST AID RESPONSIBLE



Els Delacourt

Office Marketing - +32 (0)52457976



Sidi Mardaci

Office Technical Services - +32 (0)52457961



Cindy Pennewaert

Office HR - +32 (0)52457973



CHOICE 2



What comes next?



Every year thousands of **workers get killed or injured** while performing repairs or maintenance on industrial equipment or machinery. Many of these accidents are caused by the uncontrolled release of energy..

In order to focus on continuous improvement the most important are the safety precautions. Without an established program, it is difficult to keep the wheel running. One of our recommendation is developing and documenting an equipment energy control policy.



What comes next?



WHERE DO YOU WANT TO TAKE YOUR LOCKOUT PROGRAMME?

Great Lockout/Tagout services

Brady engineers help identify energy control points on-site and write best practice machine specific lockout procedures.

Innovative SafeKey padlocks



Practical procedure software

Dedicated lockout devices



Visualise and Manage your Safety Procedures



INSTRUCȚIUNILE LOTO		
Titlu: I LOTO 001	Companie:	Locație:
Emisă în: 19.07.2015	Echipament: 126 PP 112 - POMPA CONDENS	
Revizuită în: 12.07.2016		

Procesul de blocare			
SURSA DE ENERGIE/HAZARDOUS LOTO/NECĂLĂRI	ACȚIUNE	LOCALIZARE	VERIFICARE
E-1 - Energie electrică 	<ol style="list-style-type: none"> Identifică intreruptorul E-1 alfăi parametrul TOD 100/1 -P157. Tăcui intreruptorul E-1 pe poziția închis și țineți separarea vizibilă a sertarului Blocat cu loc de siguranță înșurubată din nașon de culoare roșie și etichetată 	Cămin electric TOD 100/1 -P 5F 	După blocare verificați dacă sursa de energie electrică este "0".
W-1 - Condens 	<ol style="list-style-type: none"> Identifică ventilul de reflux W-1 alfăi în partea superioară a pompei. Închideți ventilul. Introduceți cablu dispozitivului de blocare prin roata ventilului trecând după ventil introduceți-l în dispozitiv și strângeți cablul. Blocat cu loc de siguranță de culoare roșie și etichetată. 	Ventil de reflux 	După blocare verificați dacă presiunea este "0".
W-2 - Condens 	<ol style="list-style-type: none"> Identifică ventilul de admisie W-2 alfăi în partea inferioară a pompei. Închideți ventilul. Introduceți cablu dispozitivului de blocare prin roata ventilului trecând după ventil introduceți-l în dispozitiv și strângeți cablul. Blocat cu loc de siguranță de culoare roșie și etichetată. 	Ventil de reflux 	După blocare verificați dacă presiunea este "0".
Energie ascunsă - Condens	Deblocați presiunea din pompe și scoateți echipamentul conform instrucțiunilor de operare.		

Verificați zona de energie
 Verificați că toate sursele de energie sunt zero și echipamentul dezenergiat prin înșurubarea de a pune echipamentul în funcționare normală



Safety & Health training



Training enables employees and supervisors to do their job properly and puts your safety policy into action. An effective training programme ensures that all employees are knowledgeable about the materials and equipment they are working with, what known hazards are present and how they are controlled.



Implementation process



Thank You!

