



ONLINE



Welcome & Introduction

Marc Chasserot, CEO, shecco



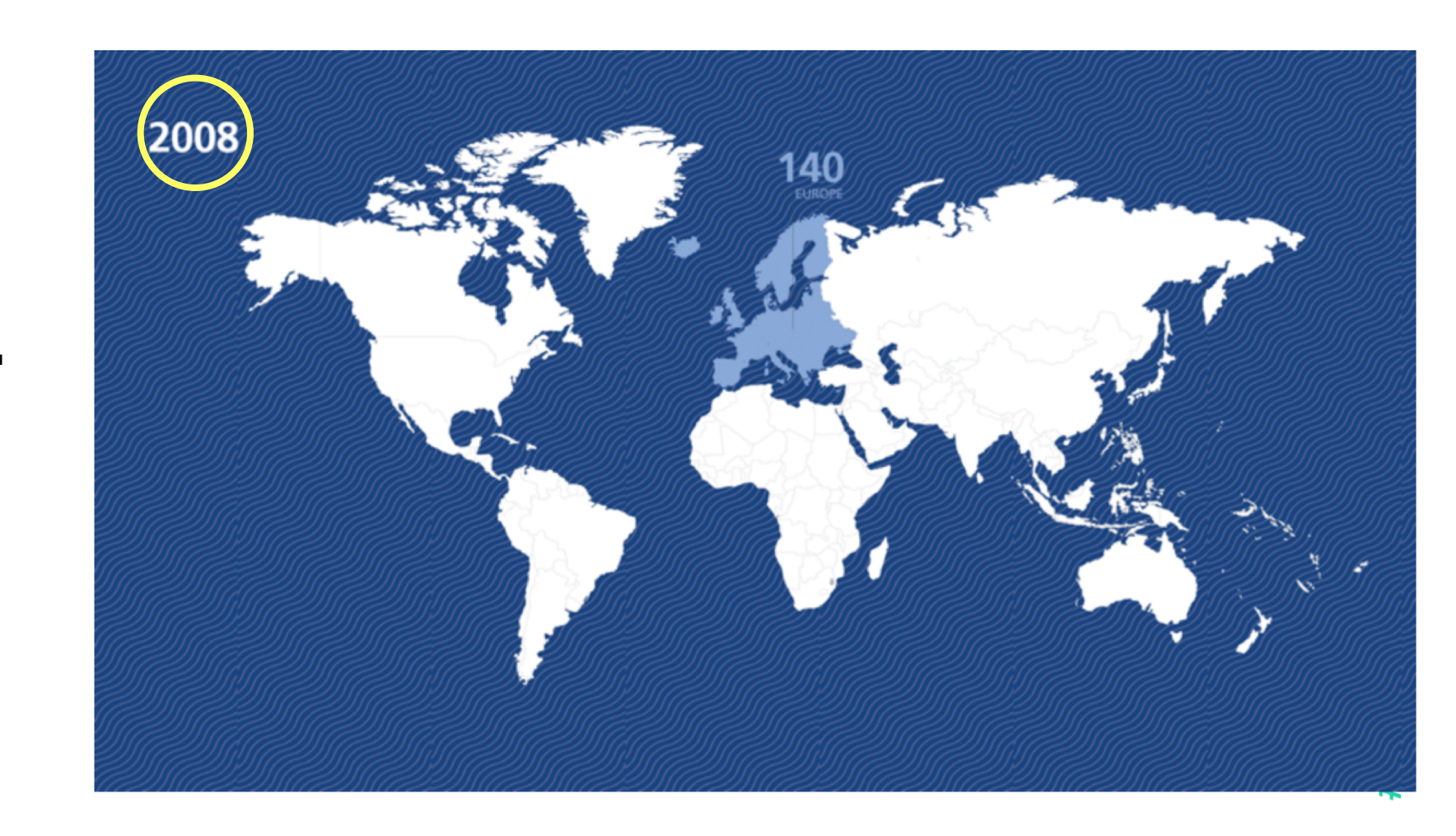
WHY THIS CONFERENCE?

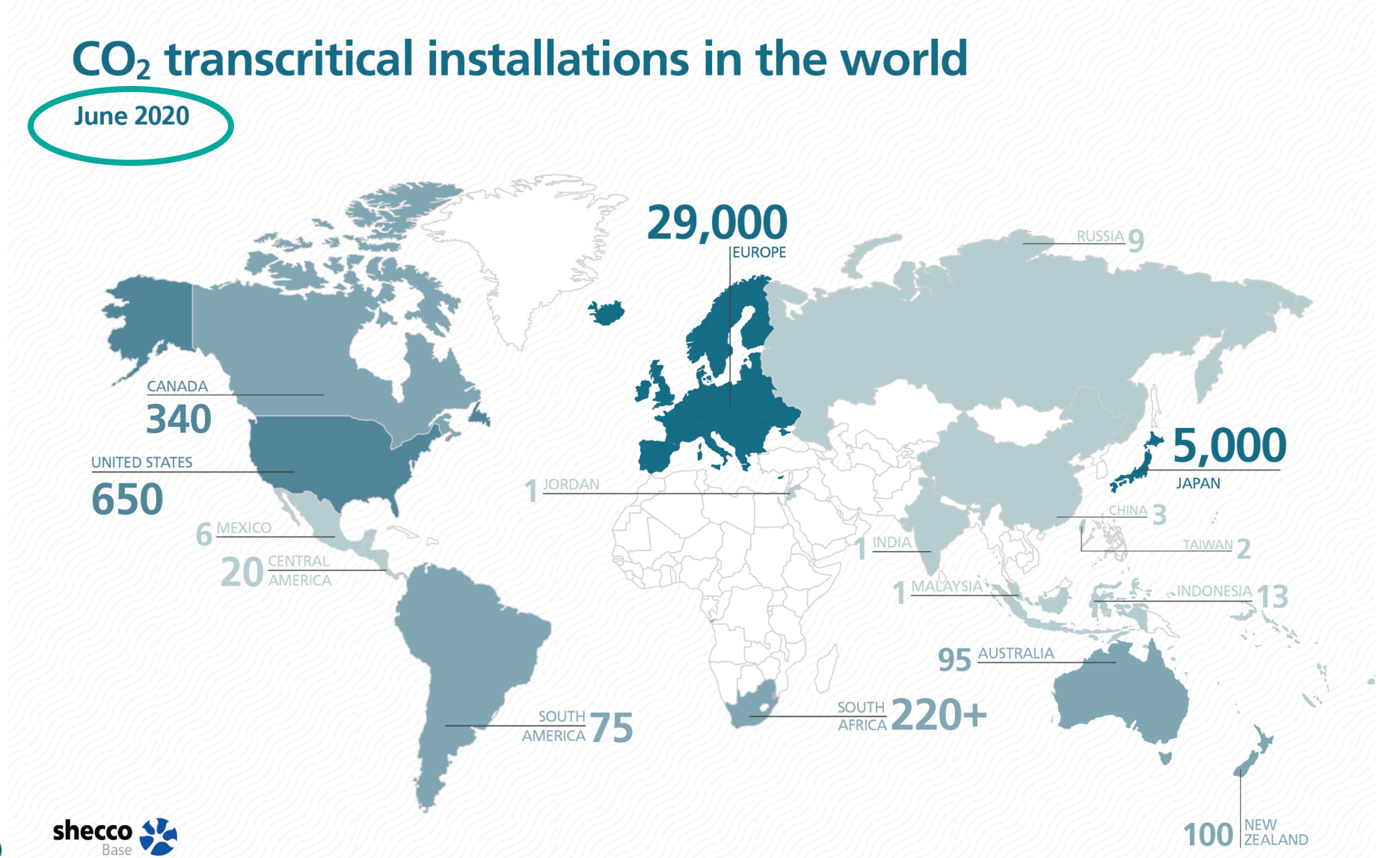
- Globally, the need for AC is set to increase = Rising temperatures + growing middle class
- UNEP estimates global stock increase from 660 million units to 1.5 billion by 2030
- 40+% of total CO2 emissions come from buildings. HVAC contribute around 8% (Source: World Green Building Council)
- EU F Gas Revision in 2021-2022: HVAC will be key





BUT we can learn from the journey with Refrigeration...







What is shecco?







Visit:

www.accelerate24.news

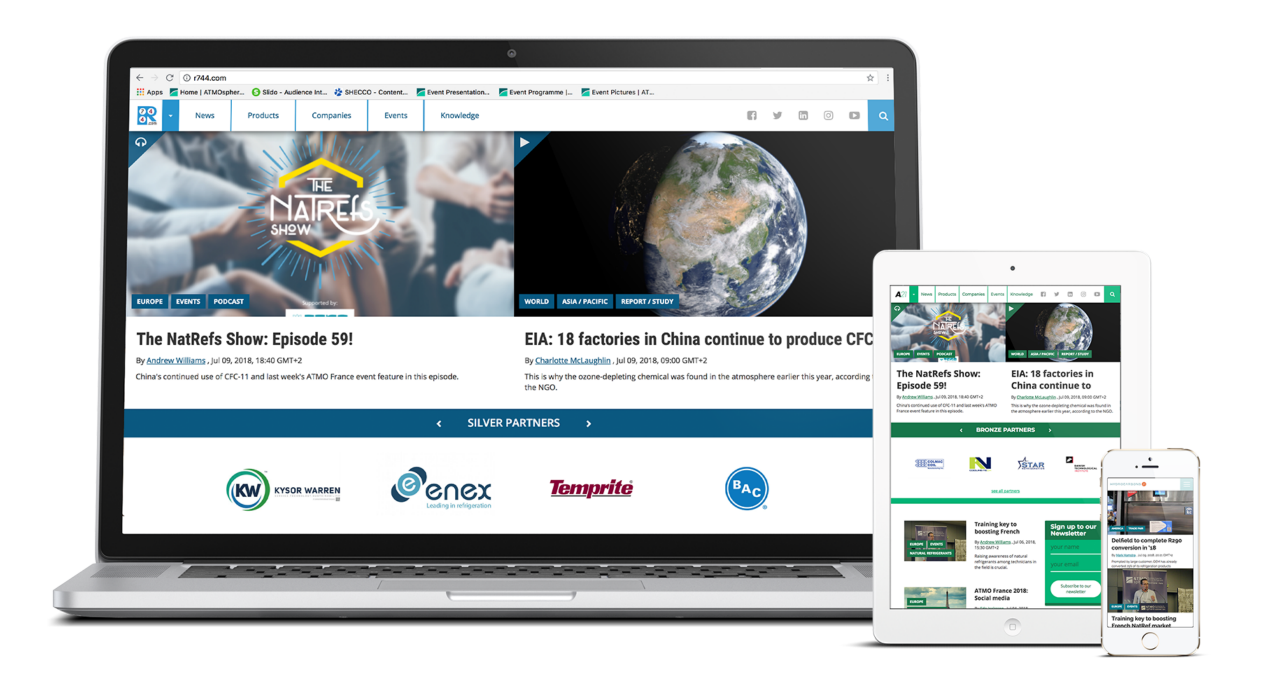








AMONIA 21











World Guide to low-charge Ammonia

The World Guide to Low Charge Ammonia is the first comprehensive guide to the low charge ammonia industry.

- Market analysis
- Technology trends
- **Case studies**
- Code & standards updates
- New applications for ammonia





World Guide to transcritical CO₂ refrigeration

World's first global report on transcritical CO₂ technology in convenience stores, supermarkets and industrial refrigeration

- Market analysis
- Technology trends
- Case studies
- Policy updates







4TMO

NatRefs Community





Events

DAY CONCLUSIONS

Programme Day 1

12:00	WELCOME & INTRODUCTION
12:10	KEYNOTE
12:40	MARKET TRENDS
13:10	BREAK (Video: Water Vapour Compression: HVAC Installation at Aarhus Harbour)
14:00	THE DANISH STORY
14:30	BREAK
14:40	POLICY SESSION
15:55	BREAK (Video: CO2 Integrated Air Conditioning Units: Installation at COOP Supermarket)
16:05	CLEAN COOLING INCENTIVES SESSION

More info at <u>www.ATMO.org</u>

17:10





Participate in the discussion on Social Media by tagging your posts with the hashtags

#ATMO_DTI #FutureOfAC #GoNatRefs

Follow us

@ATMOEvent

Media Coverage

Coverage of ATMOsphere events, including all news & key messages from the event











Thank you for listening!

