

A customer case on
**how data tiering
cuts SAP HANA
Data Warehouse in-
memory footprint
with 50%**

Nov 9th 9:00am



Growth

Data, your most valuable asset

Data platform **TCO**

How to start?

Customer case

Organic growth

Planned projects

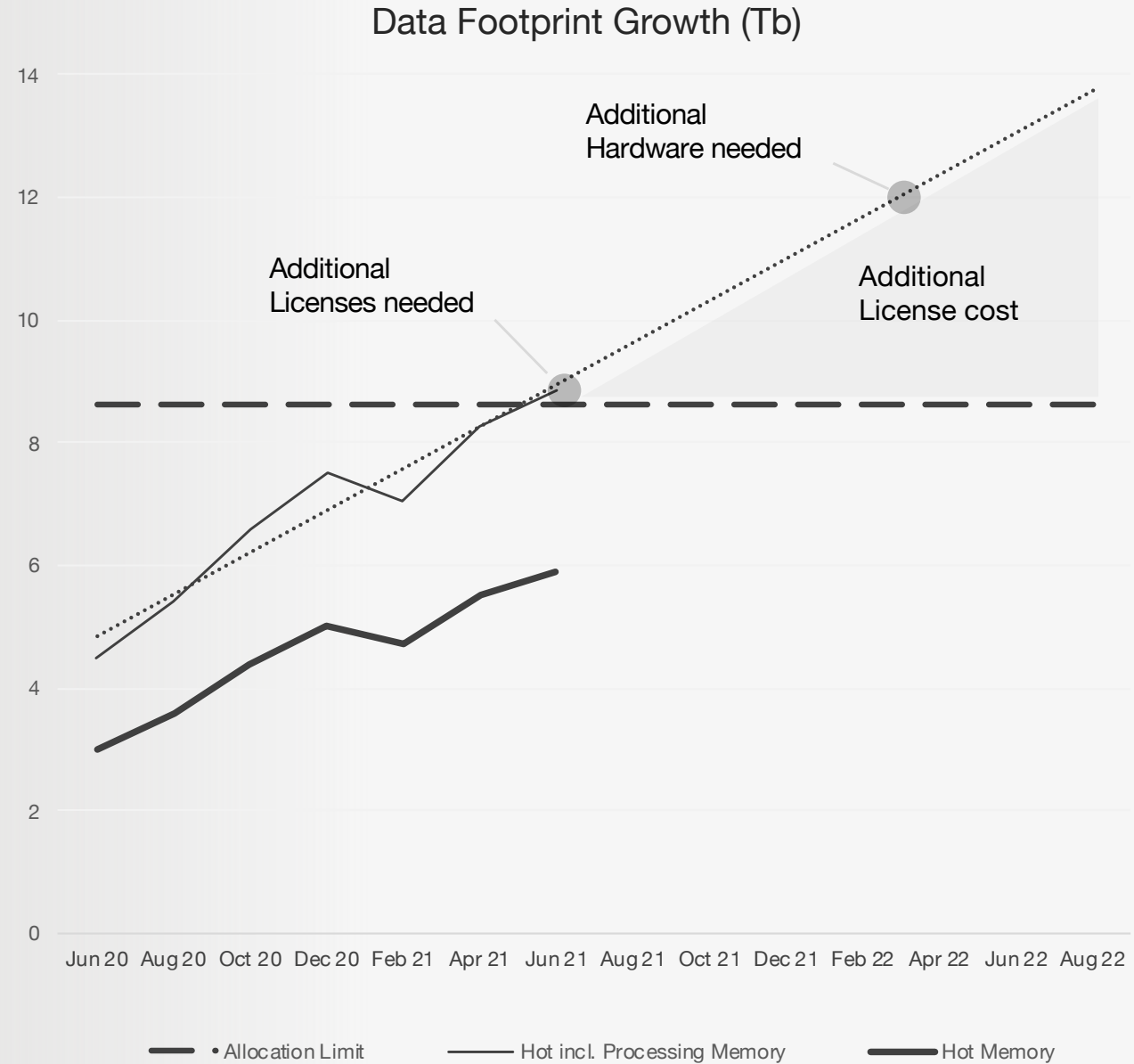
Shorten refresh cycle

but

Hot memory issues

Processing issues

Data tiering attempts



ONE's Viewpoint

Measure*

Embrace **NSE**, data still at your fingertips

Optimize TCO 80/20

Data and **Cloud**

* ONE uses Oxygen accelerator to measure and get an overview

Oxygen

HANA XS App

Warm potential identification

Hot data usage

Time dimension analysis

Business case



Data Flows

Reporting vs Staging

Partition: not only based
technical specs

Prune: ensure to focus

Process (delta/full)

Data reading **patterns**

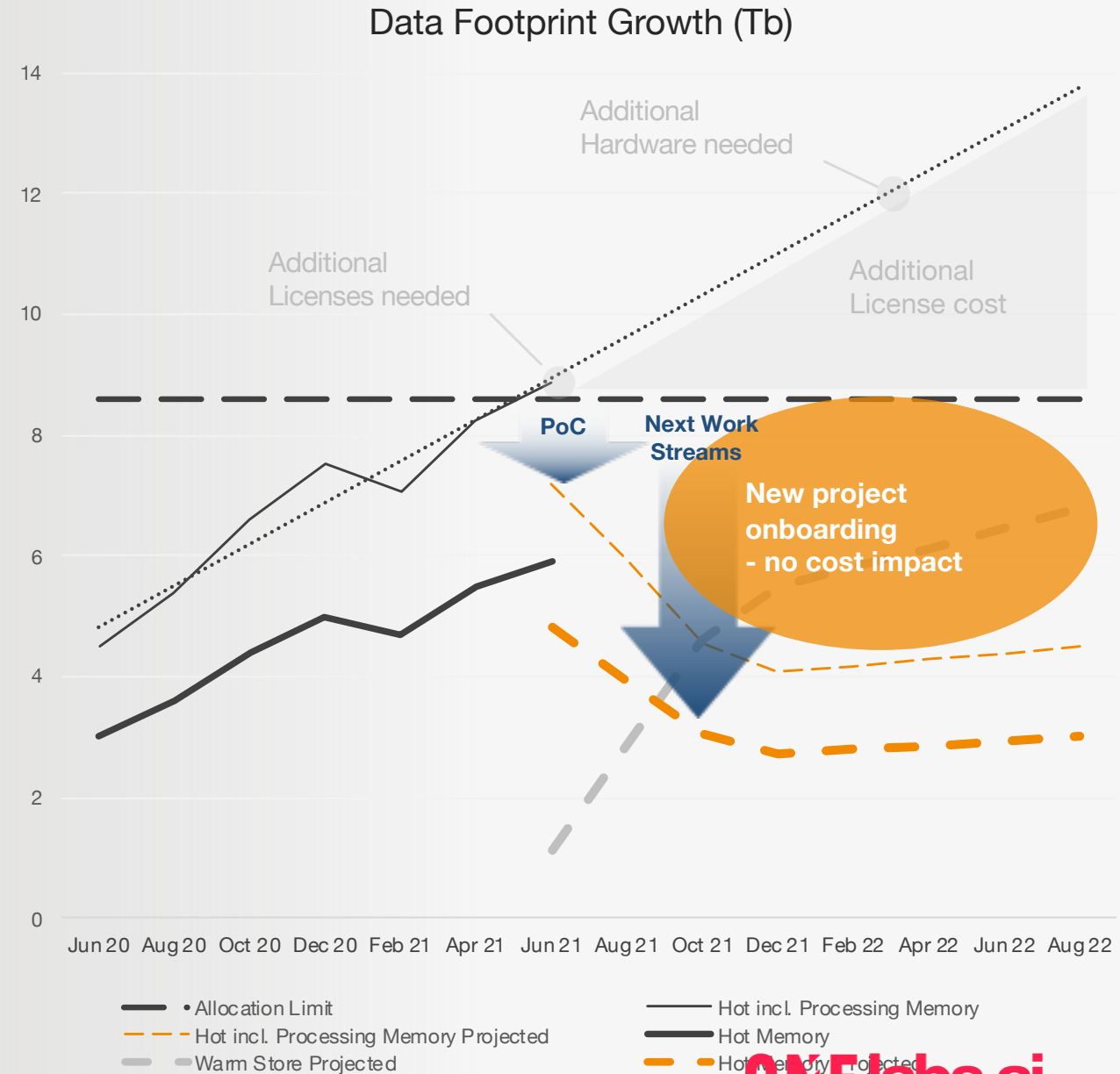
Future Proofing

- ▼ 50% in hot data
- ▼ Processing memory/times

Predictable growth

Reliable processing

Room within hardware, license



Managed Growth

VP IT desk

Start **today**, don't wait

Not just a technical exercise

Be a good housekeeper



Q&A – Contact Info

Marc De Maeseneer

marc.demaeseneer@one-consultants.com

Mogens Madsen

mogens.madsen@one-consultants.com

