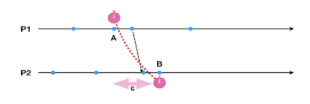
Bringing High-Accuracy to Datacenter in a Scalable Way March 2023



## **Benefits of Precise Time in Datacenters**

#### Coherency

- Ensure that the data are the same on distributed devices
- Reduce the number of data replicas



#### Efficiency

- Pre-schedule tasks to handle known low latencies
- Pipelined assignments to improve efficiency
- Reduce overload to ensure coherency (ε uncertainty bound)

Reduce CPU cycles and energy costs

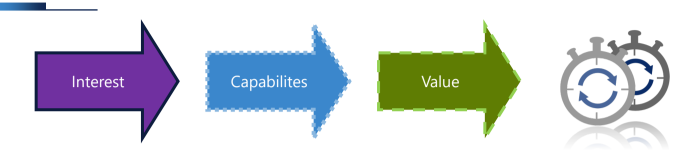
#### Visibility

- Have a clear view of the real order of events
- Measure latency to control bottlenecks
- Carefully allocated resources to avoid any problems

2 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way

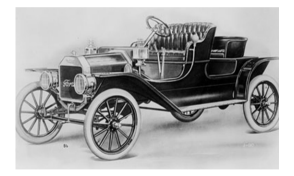


#### **About Precise Time in Datacenters**



Latency is one of the fundamental value

Using time requires software modification > new layers must be written

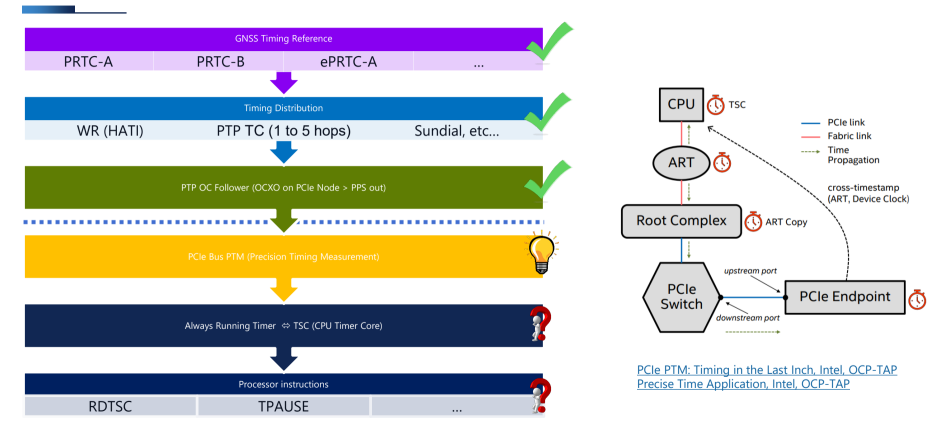


"If I had asked people **what they wanted**, they would have said **faster horses**." - Henry Ford (?)

SAFRAN

**3** WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way

# **Bringing High Accuracy To Applications**

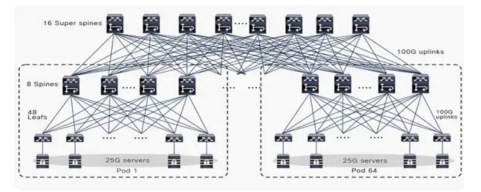


4 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way



## **Reference Architechtures**

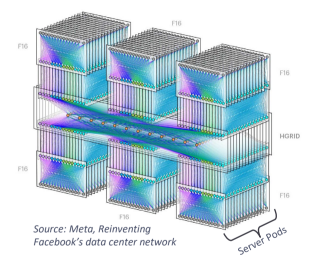
1. Cisco 3-levels leaf/spine



Source: Cisco, Massively scalable data center network fabric

- 1 building
- 16 superspines
- 64 pods  $\rightarrow$  48 x racks/pod
- ~140K server/DC

2. Meta DC-Fabric (F16)



- 1 Region  $\rightarrow$  6 buildings (F16)
- 16 fabric planes
- 48 pods → 48 x racks/pod
- ~100K servers/DC  $\rightarrow$  ~600K servers/region

5 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way

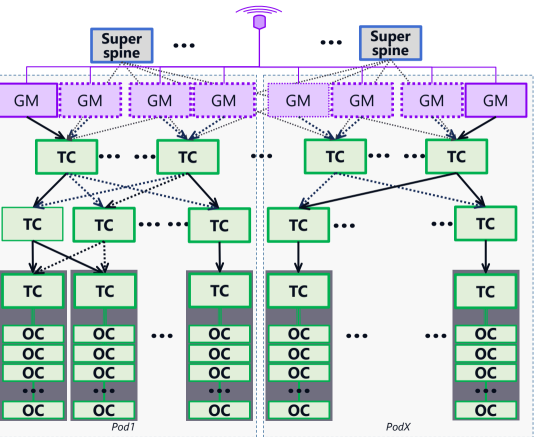


### **Reference POD Architecture for DC Profile**

4x Open Time Servers with ART+NIC cards (GM) per pods



- Simple solution to put in place
  - Reduce the number of hops
  - > GM handles between 5-15K clients
- Many GNSS receivers to handle
  - > Complex RF installation: Splitter, Amplifiers
  - Many references can diverge ±100ns + calibration issues



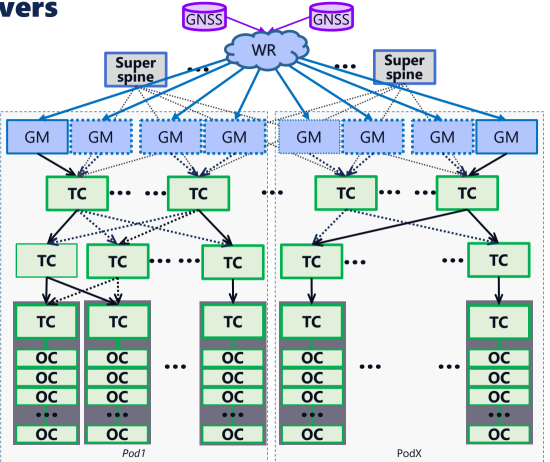
6 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way



### **White Rabbit for Time Servers**

Using WR at the core of DC to synchronize all PTP GM (Open Time Server) at each pods

- Simple solution to put in place
  - Reduce the number of hops
  - > GM handles between 5-15K clients
- Sharing a common clock (<1ns accuracy)
  - > Linked clocks increase resiliency and accuracy
  - Solution for intra-DC and inter-DC
  - > Only 1 or 2 GNSS receivers to install
  - > Relative accuracy is reduced by ±100ns



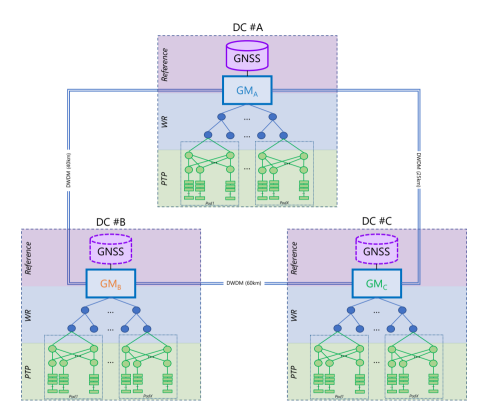
7 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way



#### **Inter Datacenters Triangles**

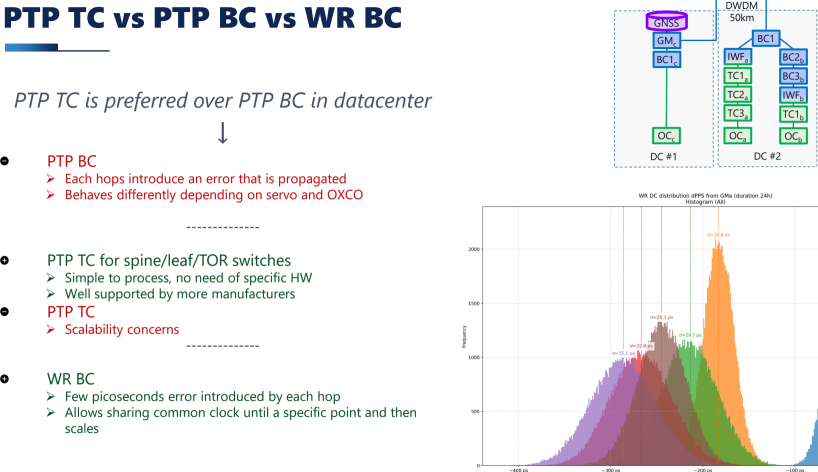
- Multiple GNSS compared through WR links
- Voting mechanism to select the most reliable reference
- Metro-area connection using DWDM links

#### Check our poster on resilient<sup>2</sup>PNT for more details



8 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way





PTP TC is preferred over PTP BC in datacenter

- PTP BC
  - > Each hops introduce an error that is propagated
  - Behaves differently depending on servo and OXCO  $\geq$

-----

- PTP TC for spine/leaf/TOR switches 0
  - > Simple to process, no need of specific HW
  - > Well supported by more manufacturers
- PTP TC
  - Scalability concerns
- WR BC
  - > Few picoseconds error introduced by each hop
  - > Allows sharing common clock until a specific point and then scales

WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way 9

This document and the information therein are the property of Safran. They must not be copied or communicated to a third party without the prior written authorization of Safran

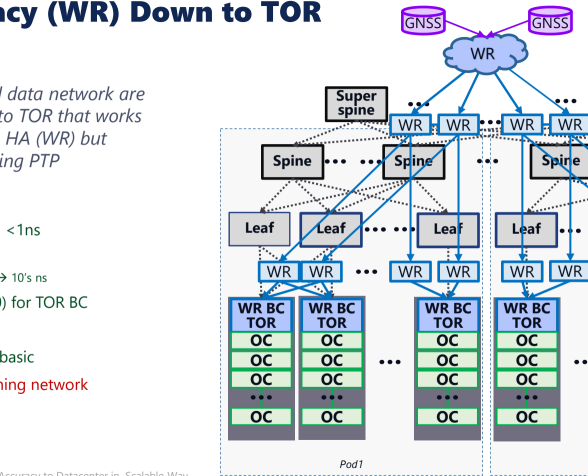


BC10

BC1 BC2

BC3b IWE DA/E-

σ=15.7 ps



Super

spine

\*\*\*\*\*\*\*\*\*\*\*

...

PodX

Spine

WR

...

Leaf

WR

WR BC

TOR

00

**OC** 

00

. . .

**OC** 

SAFRAN

**High Accuracy (WR) Down to TOR** 

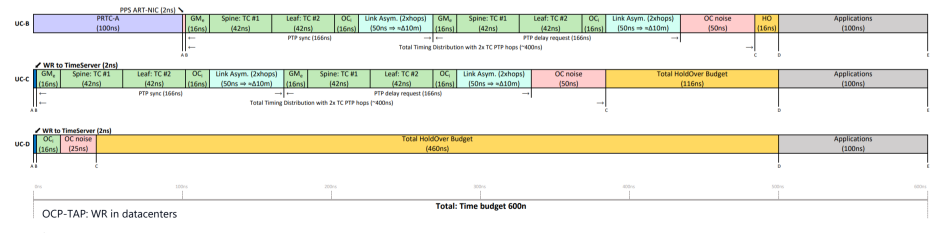
*Timing network and data network are* independent down to TOR that works as BC receiving HA (WR) but transmitting PTP

- Accuracy @ TOR BC <1ns</p>
- Only 1 hops PTP
  - > Accuracy @ OC Server  $\rightarrow$  10's ns
- Few PTP clients (<50) for TOR BC</p>
- Resilient solution
- OC NIC can be very basic
- Adding a parallel timing network

10 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way

# **Time Budget Optimization**

- Improving accuracy for timing distribution increases holdover budget and thus to enhance resiliency
- Through WR a common clock is shared among the DC and thus it allows to:
  - Remove PTRC-A time-error.
  - Dedicate Holdover budget to final OC node



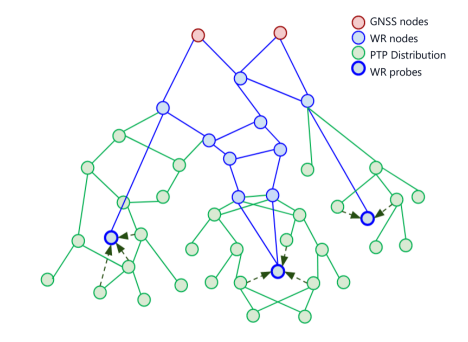
11 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way



# **Supervision Network**

Using **WR as ground-truth** to monitor the timing distribution PTP DC Profile

- A well-tested, reliable and deterministic subnanosecond accuracy allows one to properly monitor other timing distribution systems. Otherwise, a timing distribution network could be degraded without knowing it.
- Inserting distributed "WR probes" at strategic points allows one to measure the timing performance of "PTP distribution" network in realtime and act in case of unexpected behaviour.



**12** WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way





#### **Linking GNSS**

The accuracy of WR allows to connect and compare GNSS receiver between them to detect abnormal behaviour. It also reduces the number of GMs.

#### **Increase Holdover budget**

By consuming negligible timingbudget with WR and reducing the number of PTP hops, the reliability is increased thanks to longer holdover budget.

#### **Supervision Network**

Real-time multi-source timing comparison benefiting from the accuracy of WR. It allows to improved traceability and resiliency.

#### **Future proof solution**

Targeting ultra-accurate & reliable timing allows to prepare for future applications needing smaller but still undefined error-bound (ε).

13 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way



# **POWERED BY TRUST**

14 WSTS 2023 – Bringing High-Accuracy to Datacenter in Scalable Way

