## SAP HANA ON HCI MODERN SYSTEMS FOR MODERN SOFTWARE



in association with



and



**HANA** is SAP's in-memory data platform, able to run both transactional and analytical tasks. How does it fit with hyperconverged infrastructure (HCI)?



**Private Cloud** 

**Commodity Hardware** 

**Lower TCO from** 



& More

**Extends to Containers** 



Highly Scalable, **Fast to Deploy** 



These are the popular perceptions - in reality most of the elements here are relevant to both HANA and HCI.



**KEY SHARED VALUES** 

**Cloud Native** 



**Required for SAP/** 4HANA



**Storage Efficiency** 

Things that



**High Performance** 



Two historically different worlds

coming together, thanks to the

cloud-like 'as-a-Service' concept.

"We're bringing in HCI,

which of our other apps

could it also be used for?"



"We need to move to

run it on?"

HANA - but what do we

## **Pooled Resources**

Predictable, Lower-risk

**Instances** 



**Meet Usage Peaks** 



**CapEx Based Costs** 

**Short-lived Instances** 





**Highly Elastic** 

HANA is modern enterprise software, running on public, private or hybrid cloud. HCI is a strong deployment option

**Copyright Freeform Dynamics 2019** 

for any local and/or private HANA instances.