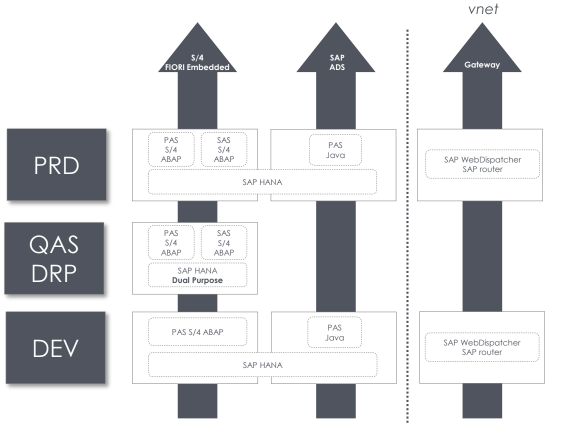
# L J G R O U P E H I S I

S4HANA On Azure – Standard Use Case for up to 100 users – 4 Weeks

# 

# S4HANA On Azure – Standard Use Case for up to 100 users Solution Overview S/4HANA Standard Use Cases 100 users is a prepackaged offer, monthly run, including SAP on Azure Infrastructure and Groupe Hisi SAP BC Operations. This offer does not include implementation/integration/migration services. DMZ vnet



#### **Description**:

- S/4HANA 1909 Fiori Embedded
- «Standard » architecture for 100 users max.
- 3 environments : DEV, QAS & PRD
- Hana Sizing :
  - DEV : 256GB RAM
  - QAS : 512GB RAM
  - PRD : 512GB RAM
- Cost-optimized SAP Hana DR across region :
  - QAS is dual-purpose (shutdown in case of failover)
  - PRD is replicated on QAS system with SAP HSR
  - App Servers are replicated with ASR (vm off)
- Backups:
  - Productiv systems : 15d, 3w, 2m
  - Non-Productiv systems : 5d



#### S4HANA On Azure – Standard Use Case for up to 100 users Cloud and SAP S/4HANA transition underway

Enterprises are migrating to cloud providers at an accelerated pace . . .

80%

of enterprises will no longer use traditional data centers by 2025<sup>1</sup>

68%

of cloud services today are delivered by Hyperscalers<sup>2</sup>

 <sup>1</sup> Gartner, « The Datacenter is Dead », July 2018
 <sup>2</sup> Mission Critical Magazine, « Experts Predict the End is Nigh for Enterprise Data Centers, Long Live the Hyperscaler », October 2018 ... and SAP customers are on the move to SAP S/4HANA in the cloud...

#### **73**%

of SAP customers globally are planning on deploying SAP S/4HANA<sup>3</sup>

72%

Are going to deploy SAP S/4HANA to the cloud<sup>3</sup>

#### 2 out of 3

of top 200 SAP customers are planning to move to Azure on their plans for the cloud<sup>4</sup>

<sup>3</sup> IDC SAP Customers on the Move to SAP S/4HANA <sup>4</sup> Jennifer MORGAN, pressident of SAP's cloud business group, CIO NZ, may 2019

#### S4HANA On Azure – Standard Use Case for up to 100 users Scenarios and Benefits

...



#### S4HANA On Azure – Standard Use Case for up to 100 users Introducing The Embrace Initiative

### Introducing The Embrace Initiative

A strategic alliance between SAP and Microsoft, to simplify and accelerate a customer's journey to SAP S/4HANA on Microsoft Azure

Microsoft Azure is SAP's preferred cloud

#### Simplify

Move with confidence to SAP S/4HANA on Microsoft Azure, leveraging a consistent approach that reduces complexity and mitigates risk . .

#### Accelerate

Become an agile, efficient, digital enterprise on Microsoft Azure, with a cloud platform optimized for SAP solutions, leveraging shared industry-leading best practices and specialist expertise.

#### Innovate

Transform and evolve your business with continuous innovation from SAP and Microsoft to create new opportunities and drive growth.

## S4HANA On Azure – Standard Use Case for up to 100 users The best Team for you

#### SAP Roadmap With US.

#### C endexar G R O U P E H I S I

Strong expertise on SAP & Hana

Customer engagement, Managed Application

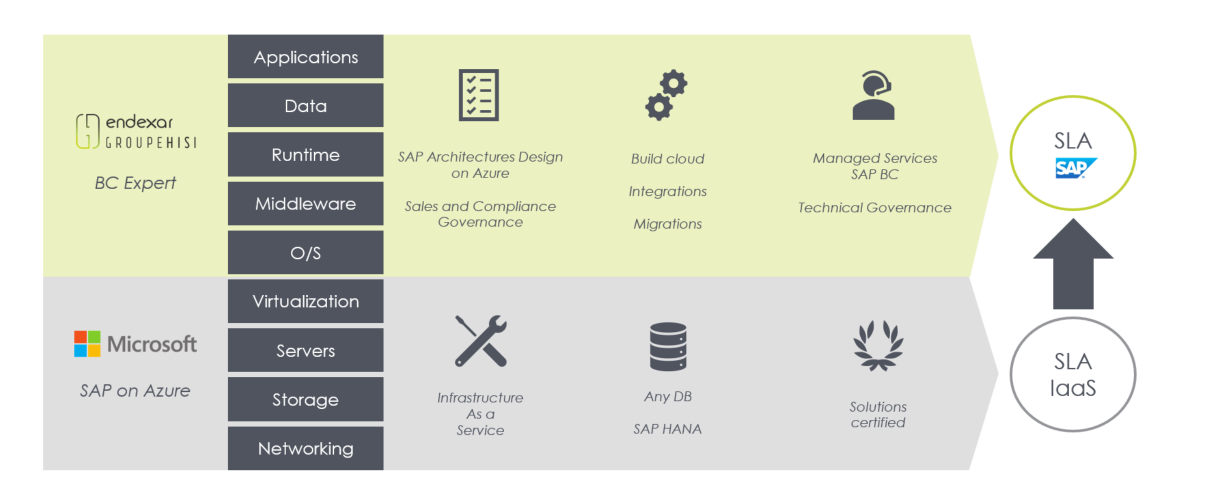


Resiliency capabilities & mission-critical workloads

Agility & Costs Management

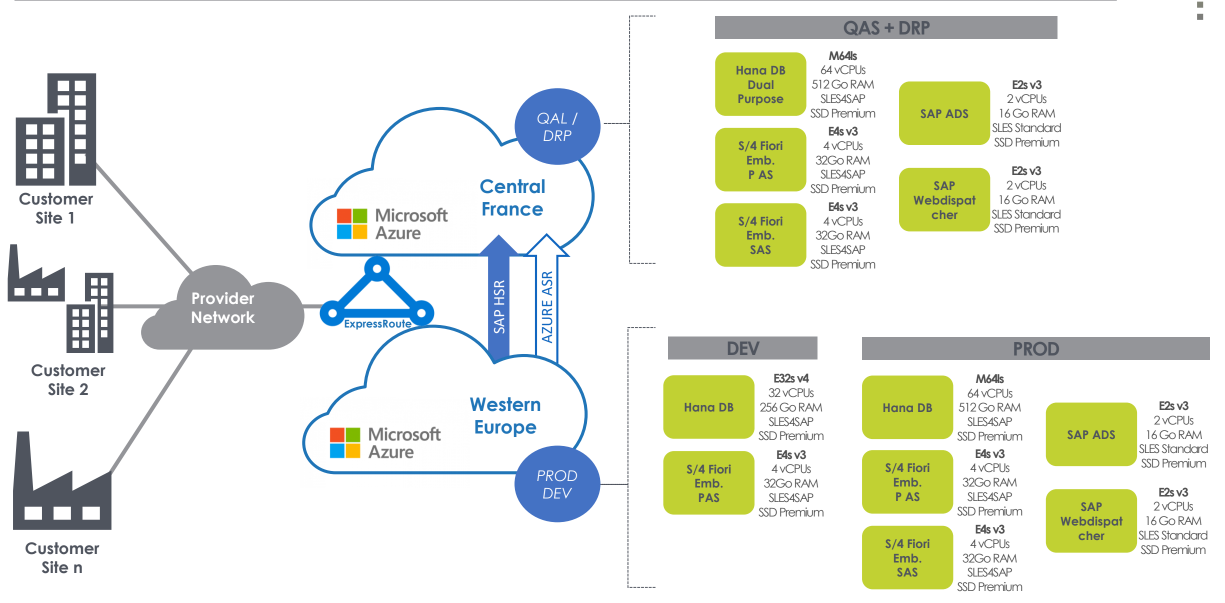
#### S4HANA On Azure – Standard Use Case for up to 100 users Strong engagements during our SAP ON AZURE Journey

. .



S4HANA On Azure – Standard Use Case for up to 100 users Architecture overview ÷.

ł



SAP Support Functional	Customer
SAP Support Basis Component	
Database	
Operating Systems	( [] endexar
Virtualization, Orchestration	G R O U P E H I S I
Infrastructures	Microsoft
Network & Security	Azure
Datacenters	

 Governance and administration SAP on Azure Architectures, deployment and management of resources, management of tenants and subscriptions 

- Management of operating systems Supervision of CPU, RAM, Disks, management of security updates, management of support packages (1 / year)
- Operations Database Supervision, space management, version management, security management, configurations management, backup supervision, restore management, change management
- SAP Basis operation Supervision, management of incidents and requests, supervision of backups, management of restores, Basis operations (work orders, clients, users, impressions, etc., management of an annual refresh (PRD => QLT), management of an annual SAP Kernel update
- Disaster Recovery Monitoring of the replication solution (SAP HSR + Microsoft ASR), management of procedures and documentation, Annual recovery test
- Health-check and proactive Pro-active supervision, quarterly report with version analysis, monitoring of the SAP infrastructure (% occupancy, ...)



1

## S4HANA On Azure – Standard Use Case for up to 100 users

Audience : CTO, SAP Center Owner, SAP Project Director, Datacenter Director

#### Profils :

SAP BC Administrators, Azure Administrators

S4HANA On Azure – Standard Use Case for up to 100 users Managed Services overview



- Governance and administration SAP on Azure Architectures, deployment and management of resources, management of tenants and subscriptions
- Management of operating systems Supervision of CPU, RAM, Disks, management of security updates, management of support packages (1 / vear)
- Operations Database Supervision, space management, version management, security management, configurations management, backup supervision, restore management, chanae management
- SAP Basis operation Supervision, management of incidents and requests, supervision of backups, management of restores, Basis operations (work orders, clients, users, impressions, etc., management of an annual SAP Kernel update
- Disaster Recovery Monitoring of the replication solution (SAP HSR + Microsoft ASR), management of procedures and documentation, Annual recovery test
- Health-check and proactive Pro-active supervision, quarterly report with version analysis, monitoring of the SAP infrastructure (% occupancy, ...)

**Operations** : SAP BC Pack Admin 24/7 on production systems

**Governance** : Service Delivery Manager, quarterly steering committee

**Price : 10 990,00 €** exVAT / month IaaS Azure + Groupe Hisi Managed Services