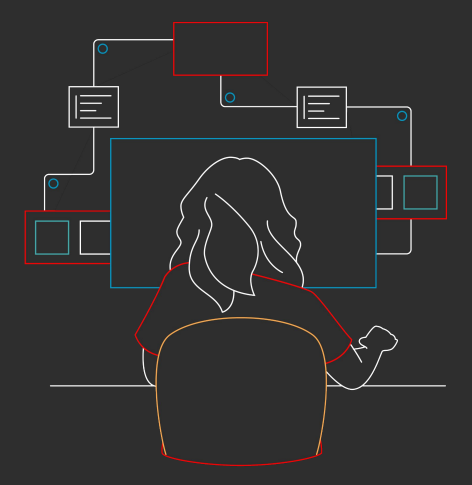


Red Hat & SAP Lunch Table

Peter Körner

Business Development Manager Open Hybrid Cloud SAP Solutions pkoerner@redhat.com @pkoerner81929









22+ years ...

... of joint innovation & collaboration



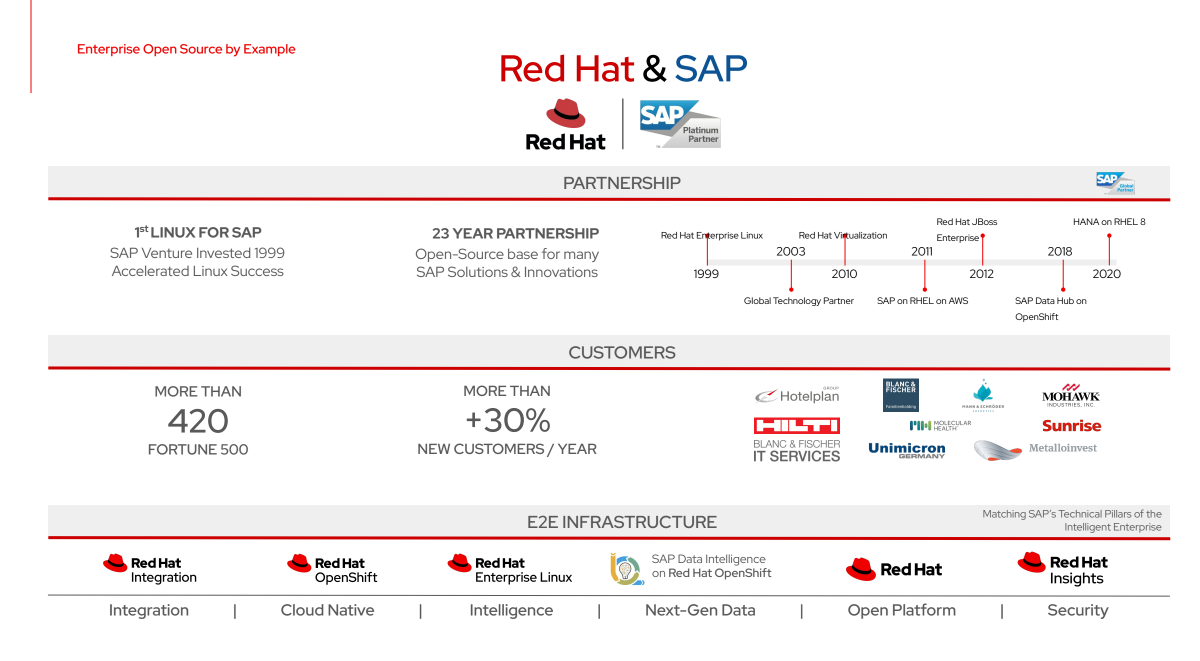
Leaders...

... in Enterprise Linux / Business Applications



... of Fortune 500 rely on Red Hat / SAP technology







SAP Modernization - it's not a regular update



A looming deadline

You need to adopt Linux OS and move to SAP S/4HANA before 2027.

	•
C	

A necessity to modernize applications with a cloud-ready, cloud-first approach

You need to modernize your applications to make sure the SAP digital core is clean.

An urgency to unlock tech dependencies

You want to become less dependent on SAP technology / solutions.



You want to automate IT to focus more on high value work.



A drive to innovate

You want to include new, modern, innovative solutions into daily operations, and increase competitiveness with agility.

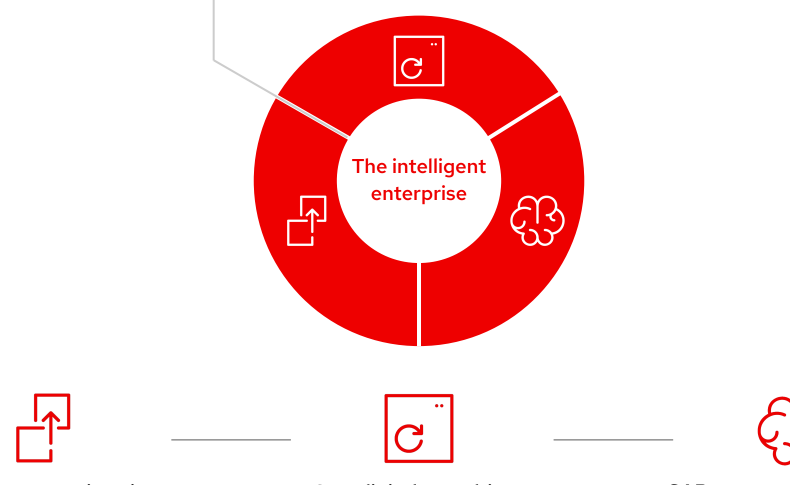


An understanding of SAP's innovation roadmap

SAP is endorsing the move to the cloud offering options like SAP S/4HANA Cloud or SAP RISE



A necessity to modernize SAP applications



SAP S/4HANA migration demands **Linux OS** adoption

5

SAP digital core drives application **platform modernization**

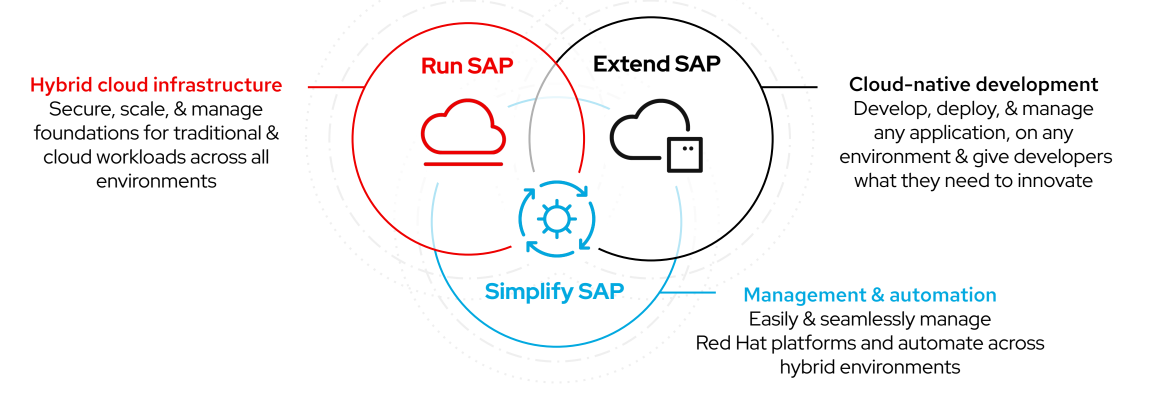
SAP move to microservices

foster **hybrid cloud** deployments



Red Hat's three corporate pillars align with SAP Open hybrid cloud

Red Hat's strategy and vision for its portfolio of software, tools, and services built in the open source development model and designed for future architectures that are open, secure, and agile across hybrid, multi cloud.

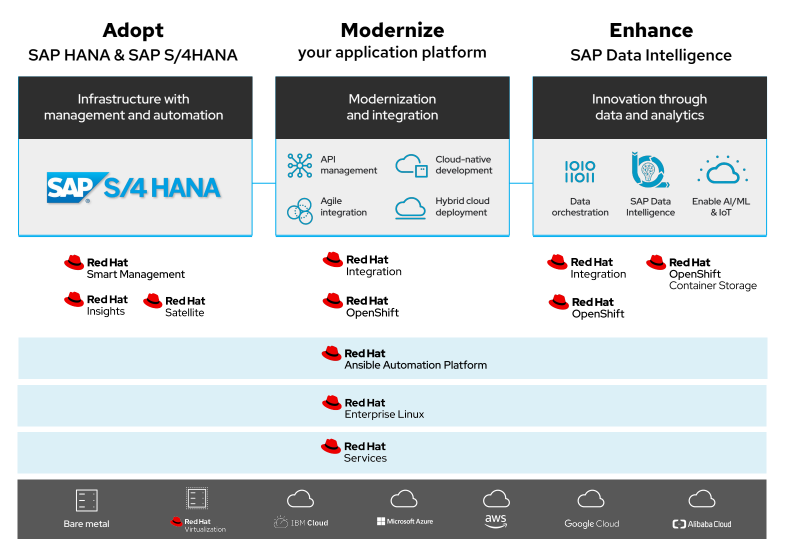


6



Red Hat for SAP. Open. For business.

End2End | Integrated, flexible & modular | Future ready | All Open Source | Lowest TCO | No vendor lock-in | For SAP & Non-SAP!



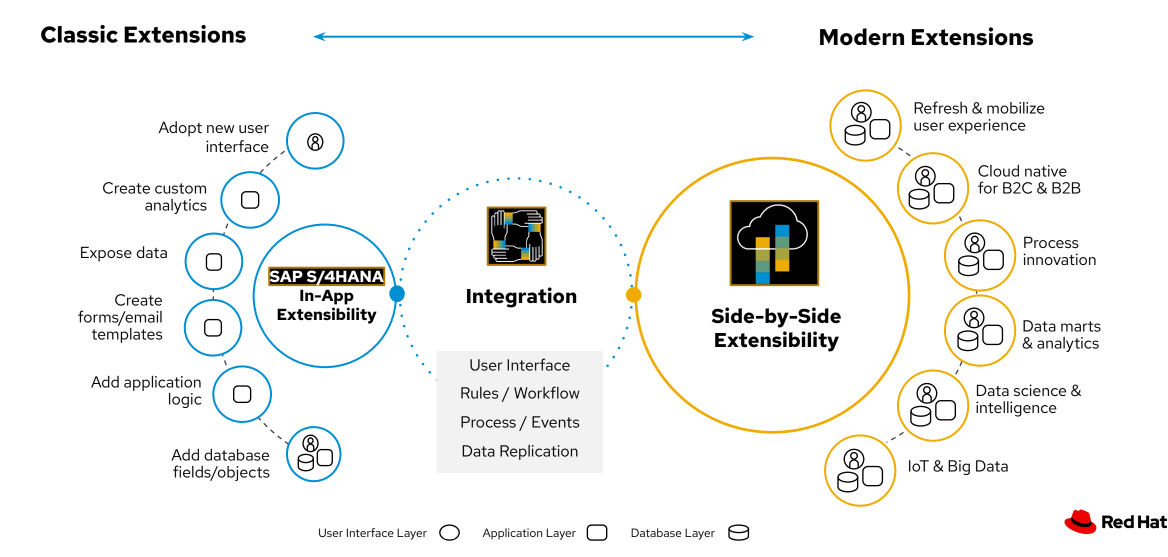
Open source solutions to run, simplify, and extend SAP environments

7



Keep the core clean!

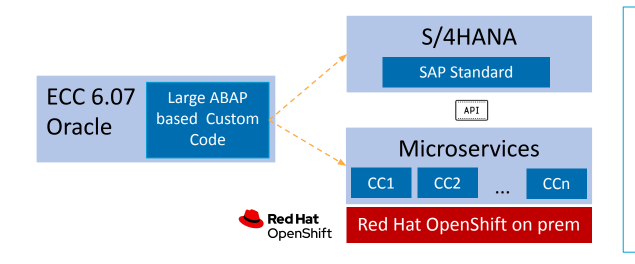
S/4HANA Extensibility Through Modern Cloud-Enabled DevOps Solutions



8

Case study: Automotive OEM Order to Delivery

Replacing a Monolithic Application with Microservices - from ABAP to OpenShift



Custom Code Remediation Example	Traditional Approach	Intelligent Automation	Benefit
Development Hours	24,000 Hours	0 Hours	100% Reduction
Project Timeline	8 Months	3-6 Weeks	4X Faster
C Testing Effort	12 Weeks	2-3 Weeks	75% reduction
Sissue Coverage	30-70%	100%	Future-Proof

The Challenge

- Strategic, customer-specific business processes not supported by S/4HANA
- Strategic business processes to be extracted and converted to **Microservices**
- **Cluster, decouple and migrate** customizations to S/4HANA & HANA
- Optimization with existing Security Requirements

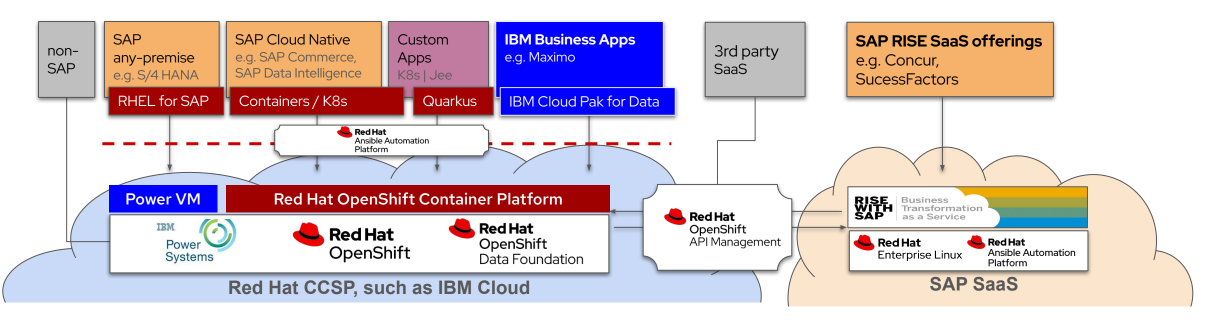
Solution & Results

- Identification, Mapping, Packaging and Migration of Business Functions to SAP S/4HANA & HANA, enabling & Optimization
- 70% less code, 95% less dependencies, 99% less security issues
- Provision of a microservice infrastructure for highly scalable, platform-independent business processes
- Develop/Generate and deploy interfaces between Microservice and S/4HANA
- Deployed on Red Hat OpenShift to be flexible globally **Careford** Red Hat



Future Ready Hybrid Cloud Infrastructure for SAP Red Hat vision for true workload mobility for SAP and non-SAP workloads

- Support of IBM Cloud and other hyperscalers, on-prem or in hybrid cloud deployments
- Common IT management layer for SAP, non-SAP and customer developments
- Integrated with IBM Cloud Paks and IBM business applications, e.g. IBM Maximo





Thank You!



https://linkedin.com/company/Red-Hat



https://youtube.com/user/RedHatVideos



https://facebook.com/RedHatinc



edHatVideos 🛛 🔰 https://

https://twitter.com/RedHat