

### Customer challenges

It is getting harder and harder to keep ahead of cyber threats. The reasons include an increased attack surface due to digital transformation and cloud and data corruption propagation into disaster recovery and backup copies. Insufficient recovery plans that require labor-intensive and error-prone manual processes, as well as a rapidly evolving regulatory environment add to the complexity.

CIOs, CTOs and business leaders are especially concerned about keeping their essential enterprise applications like SAP running at optimal performance.

Kyndryl™ and Microsoft® have teamed together to create a solution to address these challenges: Kyndryl Managed Services for cyber resiliency, SAP and enterprise applications on Microsoft Azure.

#### Solution features

- This solution delivers an integrated approach to SAP service on Azure, combining SAP deployment and management with security, threat management, and recovery capabilities.
- Powerful AI and world-class security operations center (SOC) spots threats fast anywhere and anytime.
- Built-in high availability, disaster recovery, and cyber resiliency give you real-time visibility into the status of your SAP systems and any security threats.

### How we help



# SAP application migration and management

End-to-end management of enterprise systems provides protection and cyber resiliency of mission-critical data and business operations running on Microsoft Azure platform.

SAP management services including automated deployment, security hardening, migration and ongoing monitoring help protect against data corruption.

Threat management services from a world-class SOC deliver automated and orchestrated threat remediation, a resilient incident response platform, and orchestrated recovery.



# Benefit of Al-enabled delivery platforms

Reduce incident detection and response times for operational and security events with Al-enabled delivery platforms.

Gain real-time visibility into status of your SAP systems and any security threats. High availability, disaster recovery, cyber resiliency are built-in.

Detect threats through correlation of events across SAP system logs, Azure Active Directory, and other sources leveraging Azure Sentinel capabilities.



#### Use cases

Focus on higher value activities: SAP clients moving their ERP systems to Azure to offload deployment and secure operations of their SAP landscape to a service provider can focus on other strategic projects.

Increase security expertise: SAP on Azure clients needing advisory, implementation, and managed services can enhance the security and resiliency of their SAP implementations.

New greenfield implementations: SAP on Azure deployments can include solution design phase, implementation, training and knowledge transfer, iterations, and continuous improvement.

#### Why Kyndryl?

Kyndryl works at the core of businesses that move the world. With more than 90,000 skilled professionals operating in over 100 countries, we design, build, manage and modernize the mission-critical technology systems that the world depends on every day. Working with Microsoft Azure and our customers, we co-create solutions to help enterprises reach their peak digital performance.

To learn more about how Kyndryl can help you migrate and secure your SAP applications running on Microsoft Azure, contact your Kyndryl representative or visit us at kyndryl.com.

### kyndryl

© Copyright Kyndryl, Inc. 2021. Kyndryl is a trademark or registered trademark of Kyndryl Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl Inc. or other companies.

Microsoft is a trademark of Microsoft Corporation in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.