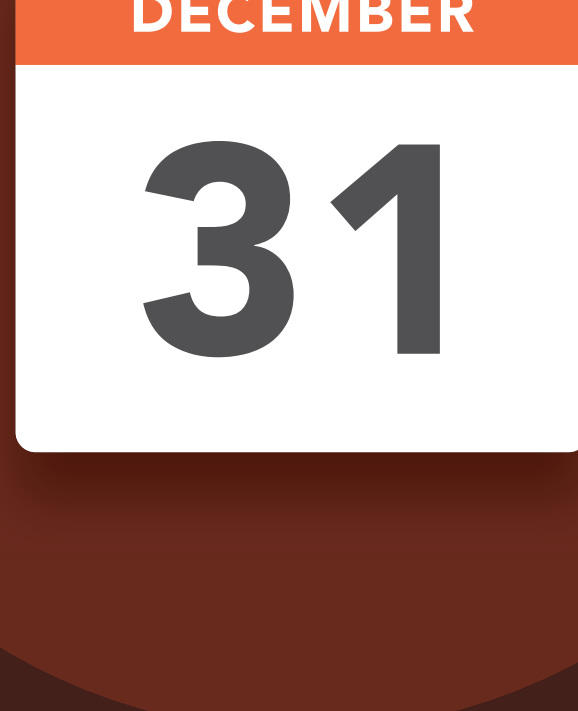
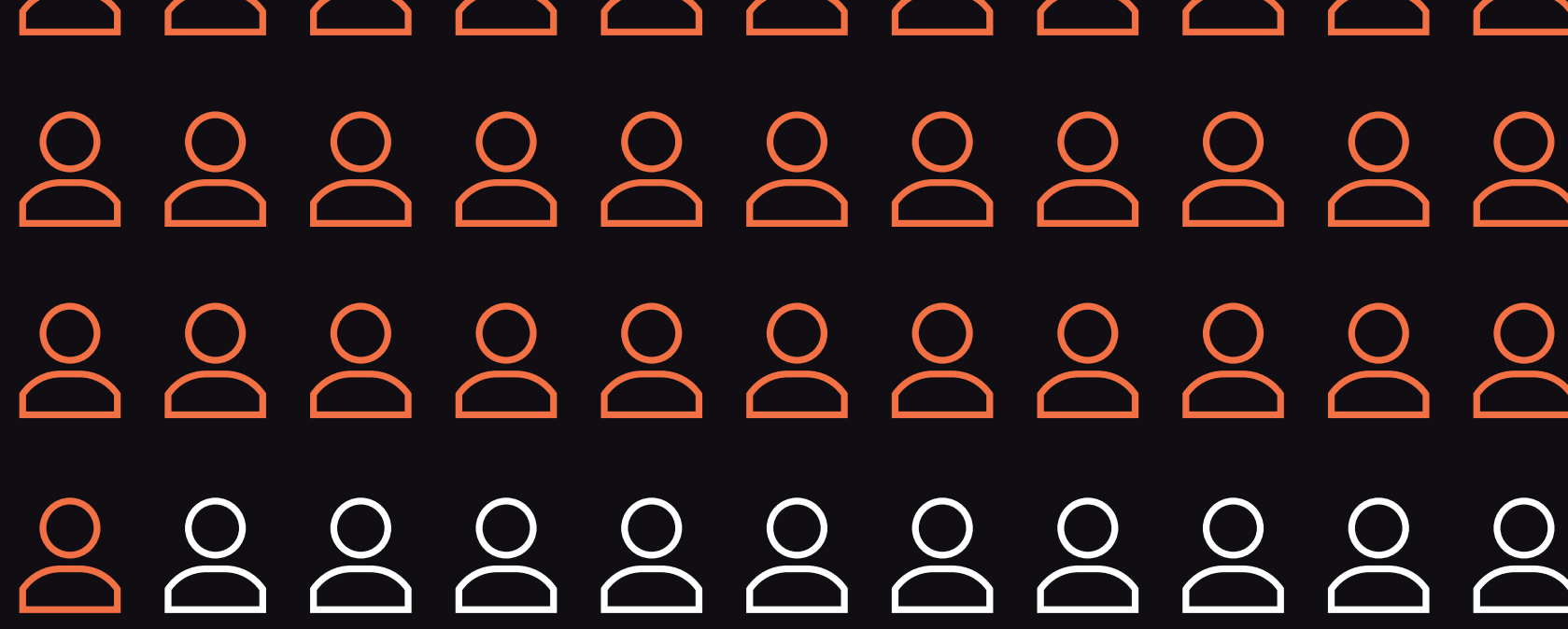


## The Deadline for Migrating from SAP Access Control v10.x is near.

End-of-life for SAP Access Control v10.x is December 31, 2020.



According to a May 2020 SAPinsider Benchmark Report, GRC for S/4HANA and Cloud Applications, only 22% of SAP customers have made the transition to v12.0.



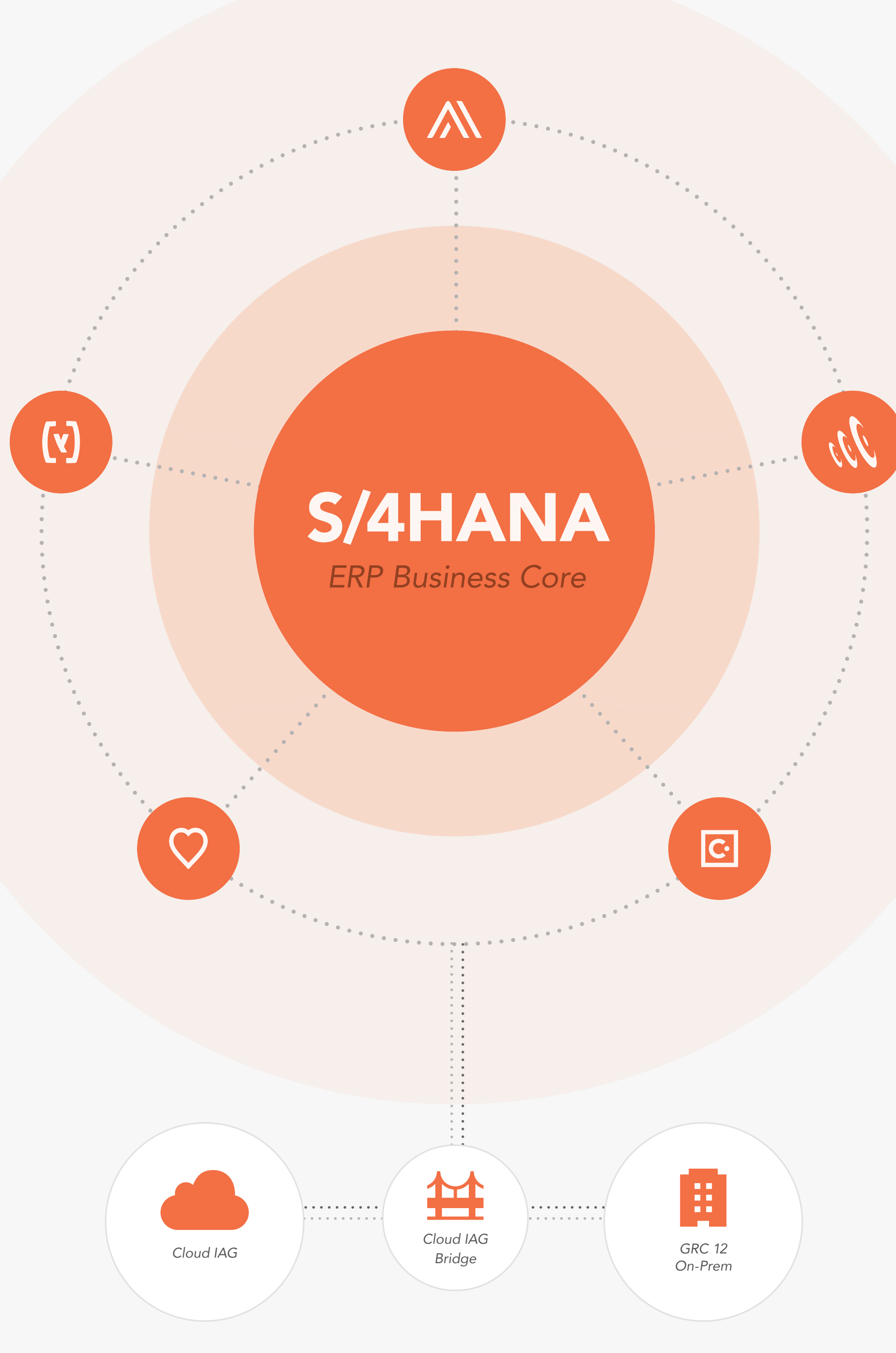
Have not moved    Have moved

# 78%

of SAP customers have yet to fully move to v12.0 – cost may be a contributing factor to delayed implementations.

If you are using SAP Access Control v10.x and migrating to S/4HANA, you will need to upgrade to v12.0 or choose another access control solution.

**KEEP IN MIND THAT IF YOU PROCEED TO USE V12.0, YOU WILL ALSO NEED SAP'S IAG BRIDGE TO MAKE V12.0 WORK IN THE SAP CLOUD-APPLICATION ECOSYSTEM.**



Users of Access Control v12.0 on-premise create access requests in v12.0, and the risk analyses and mitigation control assignments are handled by the cloud access analysis service.



You can choose one product known for the best user-experience, unrivaled reporting and the lowest total cost of ownership.

Or you can choose two products to essentially do the same job, but also experience higher costs and more time and resources needed to implement and maintain.

### COMPARE THE DIFFERENCE

#### THIS:

- Rapid implementation
- No hardware
- No maintenance
- No manual work
- No upgrade costs
- No migrations – ever again
- No consultants necessary

ERP Maestro's access control cloud solution future proofs your access controls. You never have to upgrade or migrate again.

#### OR THIS:

- Long and costly setup
- Hardware
- Maintenance
- Internal resources
- Forced upgrade costs
- Migrations to new versions
- Consulting fees

Access Control v12.0 already has an expected end of life in 2024. Be prepared for more implementation costs ahead.

**“ Excellent product. A great substitute for SAP GRC. ”**

*Yokohama Tire about ERP Maestro*