

iManage cloud-native

platform improves your

business performance

Applications Data **Runtime Runtime**

iManage Cloud

000 000 000

Containerization

encapsulates applications

into a single package,

increasing agility

and security.

The importance of being cloud native

Unlike fine wine, technology does not

developing a platform from the ground

up that leverages the most innovative

downtime for upgrades and patches,

cutting-edge security and immediate

access to the latest advancements.

improve with age — and cloud is no

exception. iManage has invested in

cloud technologies. This means no

unlike others in the market, plus

Operational services

provided by Microsoft

Azure allow iManage

to focus on enhancing

platform features and

functionality.

Automation increases

speed, quality, and

performance of iManage

applications with

automated, consistent, and

repeatable deployments.

Customer

iManage

responsibility

responsibility

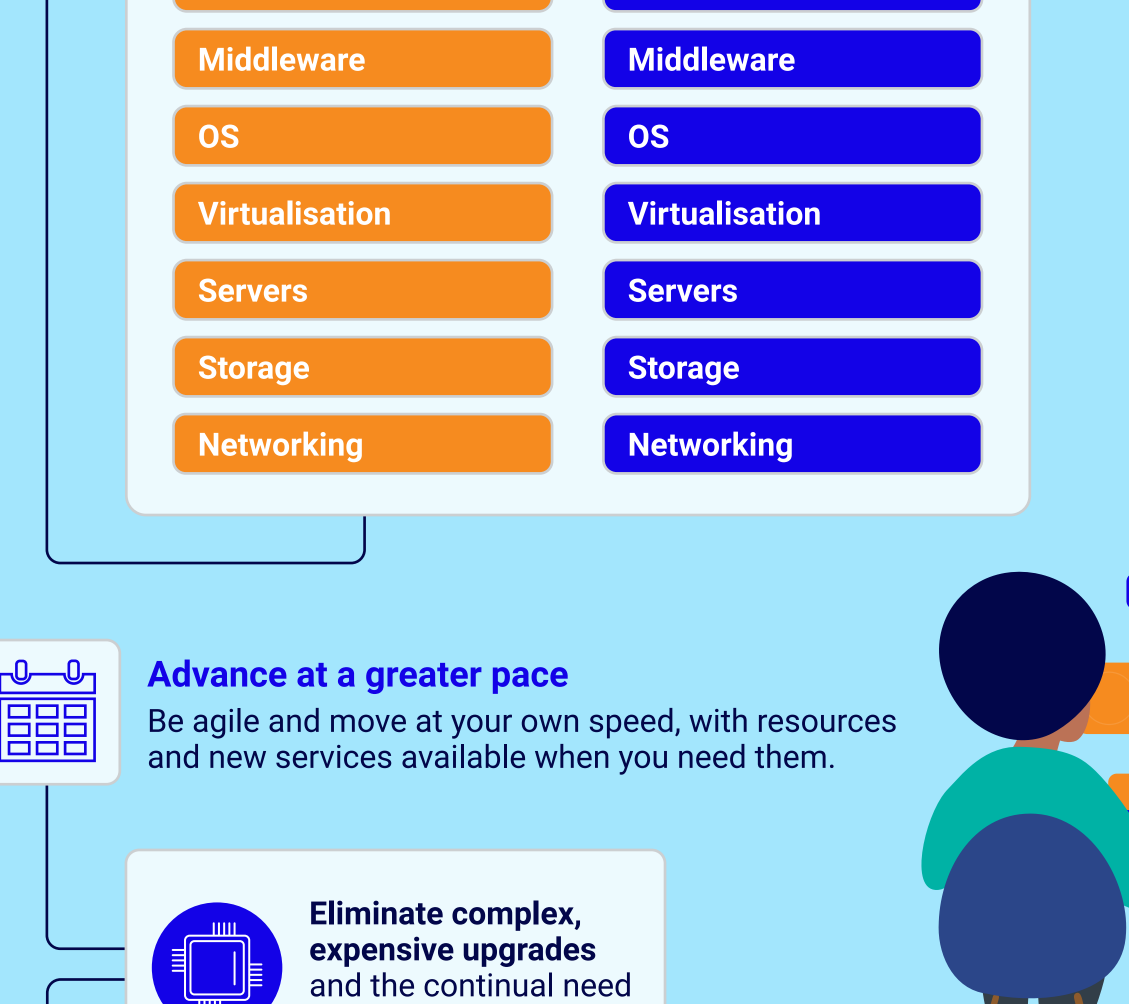
Microservices allow

iManage and partners to

quickly deploy production-

ready applications aligned

with customer needs.

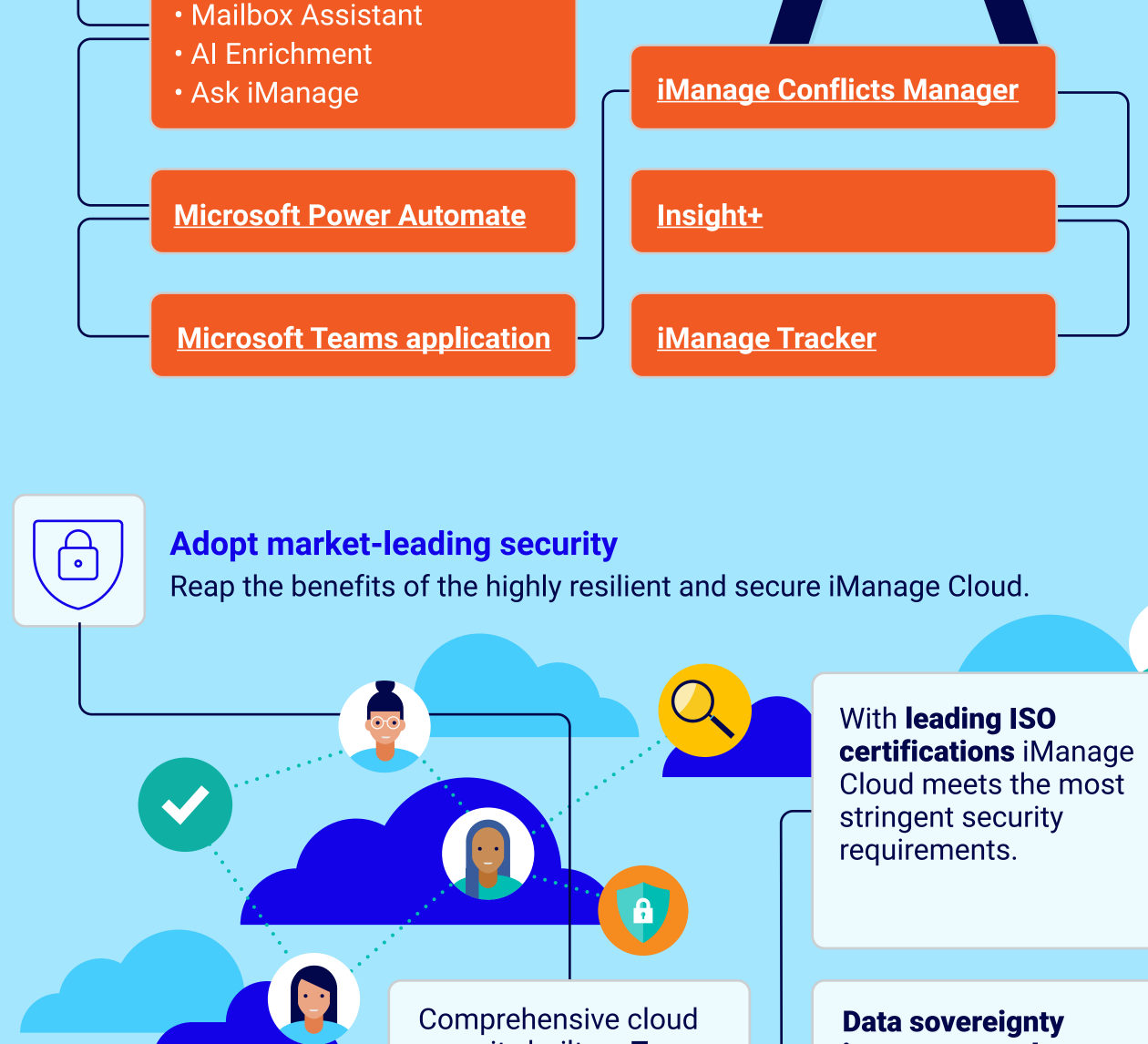


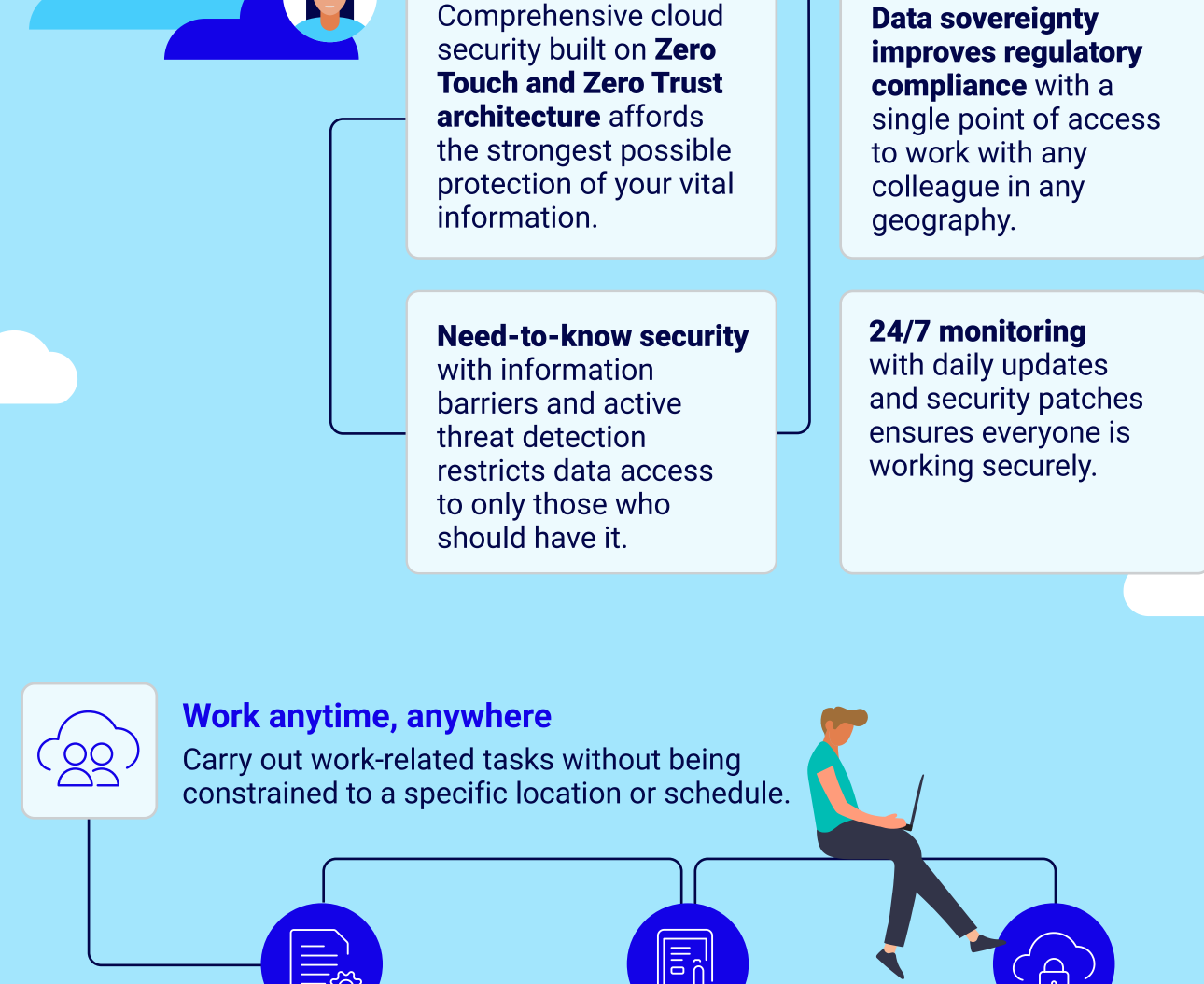


Document collaboration

with co-authoring

iManage Al:





Securely view and

edit content across

mobile devices,

PCs, and tablets,

for both Mac and



Global matter file

provides a single

comprehensive view

regardless of where

content is saved.

The importance of owning your own destiny Building on an application you don't own means limited control, vendor lock-in, data ownership issues, functionality restrictions, and performance

and scalability limitations. The iManage platform, with need-to-know security built in, is designed for highly confidential knowledge work, making it easy for legal professionals to manage their documents and emails securely. Want to learn more about moving to the cloud?



Your matters

are secure and

accessible

wherever you are.



Making knowledge work

Book a demo or check out these free resources to help you get started.

© Copyright 2024 iManage

in 🔉 🖸 Blog