

ICORE

Turning data into profit

iCore Cloud Services

The background features several vertical, slightly tilted lines of varying widths and colors. On the left, there are two prominent red lines. To their right, there are several white lines, followed by a few blue lines. The lines are set against a solid black background, creating a modern, digital aesthetic.

What are the benefits of cloud integration?



Convenience & control

Access all your business flows directly through your browser. Benefit from efficient tracking, alarming and logging included in all integration solutions from iCore.



Scalability & flexibility

Easily adapt your integration solution to your current business requirements, your systems, partners and data volumes.

The solution scales according to your needs!



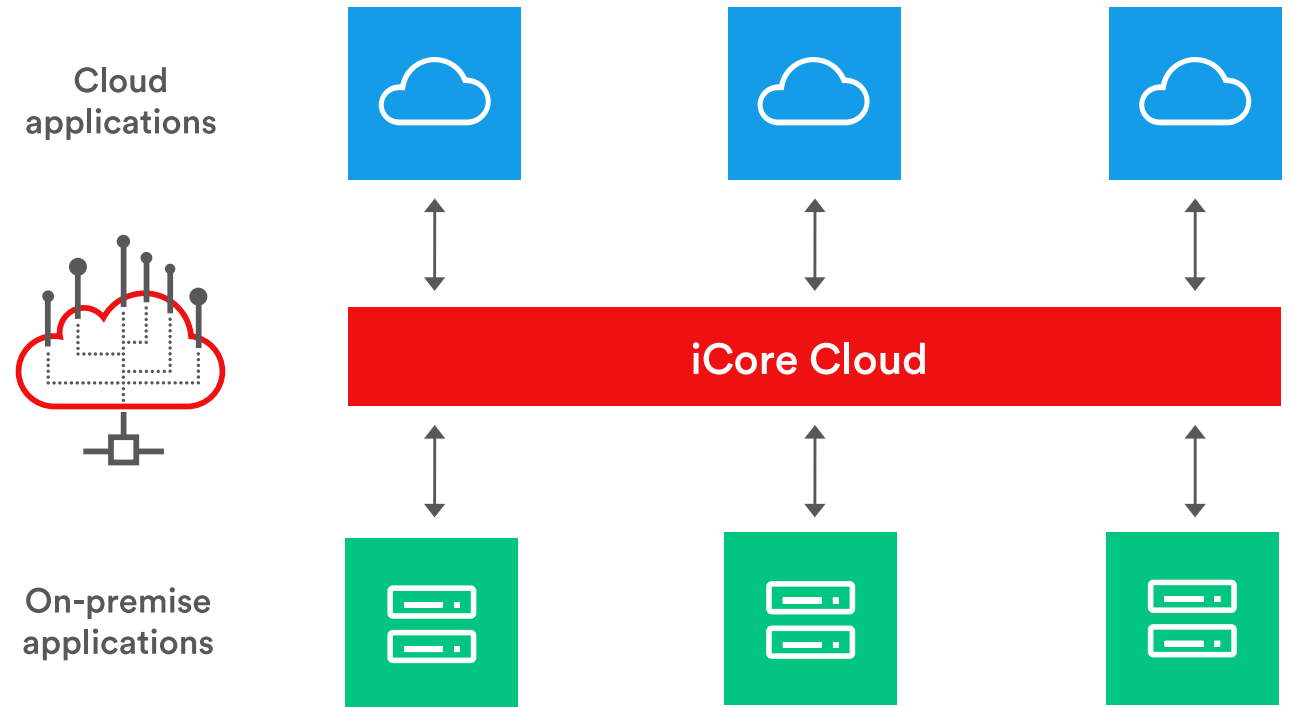
Predictable costs

You only pay a monthly fee. You avoid large initial investment costs and do not need local hardware or software.

iCore Cloud Services

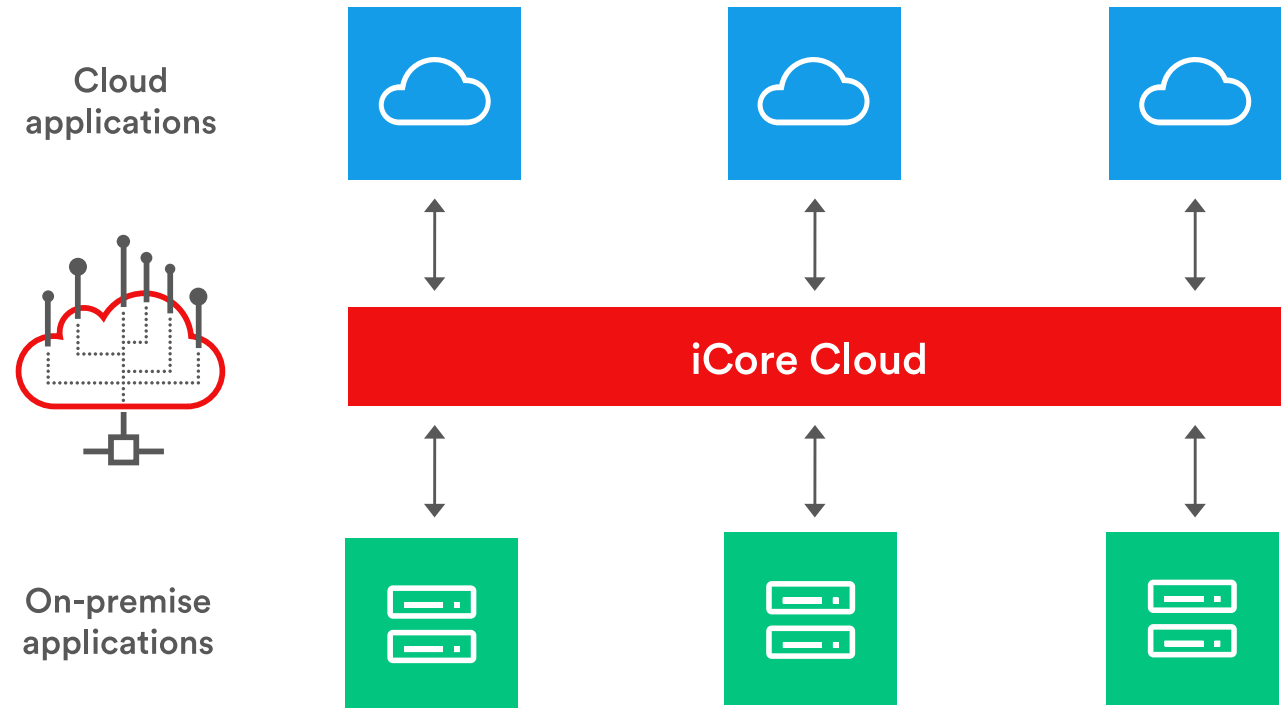
Move to the cloud!

- Focus on your core business
- Always latest version
- Reduce risk and cost
 - Remove the person dependency
 - Manage increasing complexity and requirements for know-how/best practice
 - Remove resources as a "bottleneck"
 - Comply with regulatory requirements (e.g. GDPR & SOX)
 - High security level
 - TCO / ROI



iCore Cloud Services

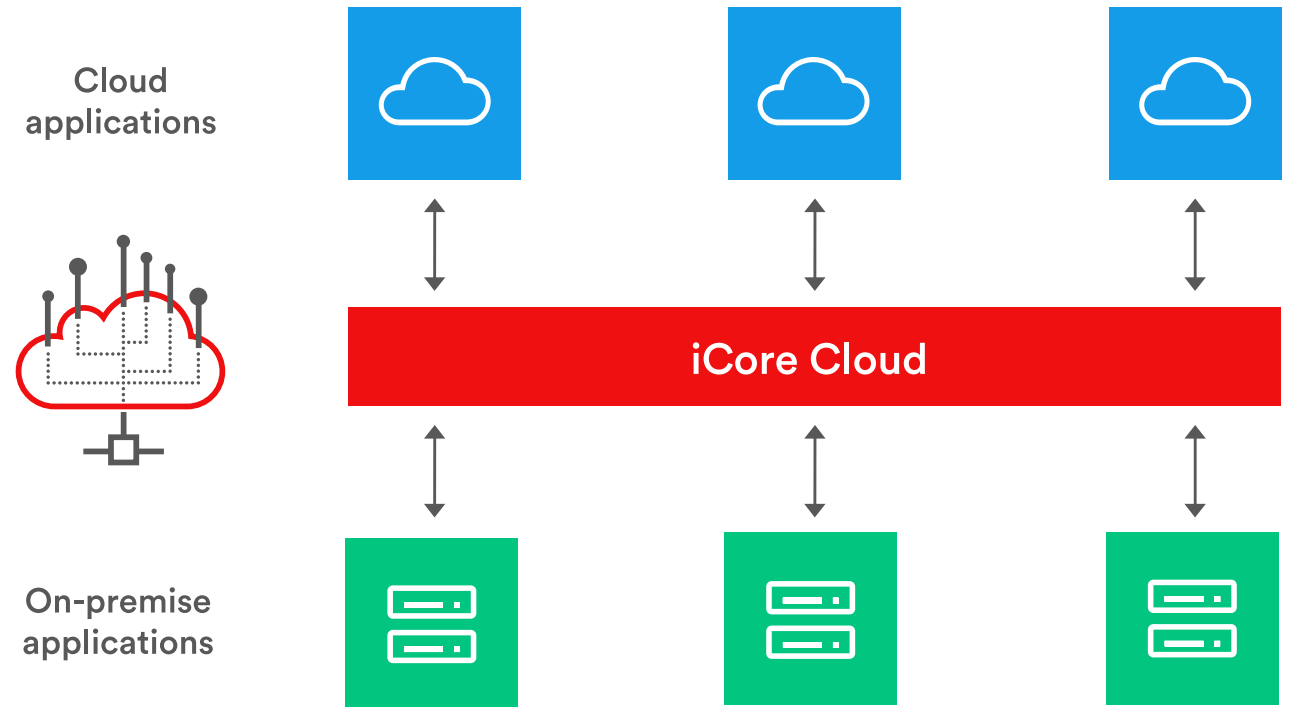
- Free iCore software upgrades
- User Management Services
- No need for local hardware or software installation
- Separate development and production environments
- Support for regression testing of integrations
- Included 4h service center tickets SLA
- UAT environment available on request
- iCore handles monitoring (Options: Process Monitoring Passive / Active).
- Implementation of changes made by iCore.



iCore Cloud Services

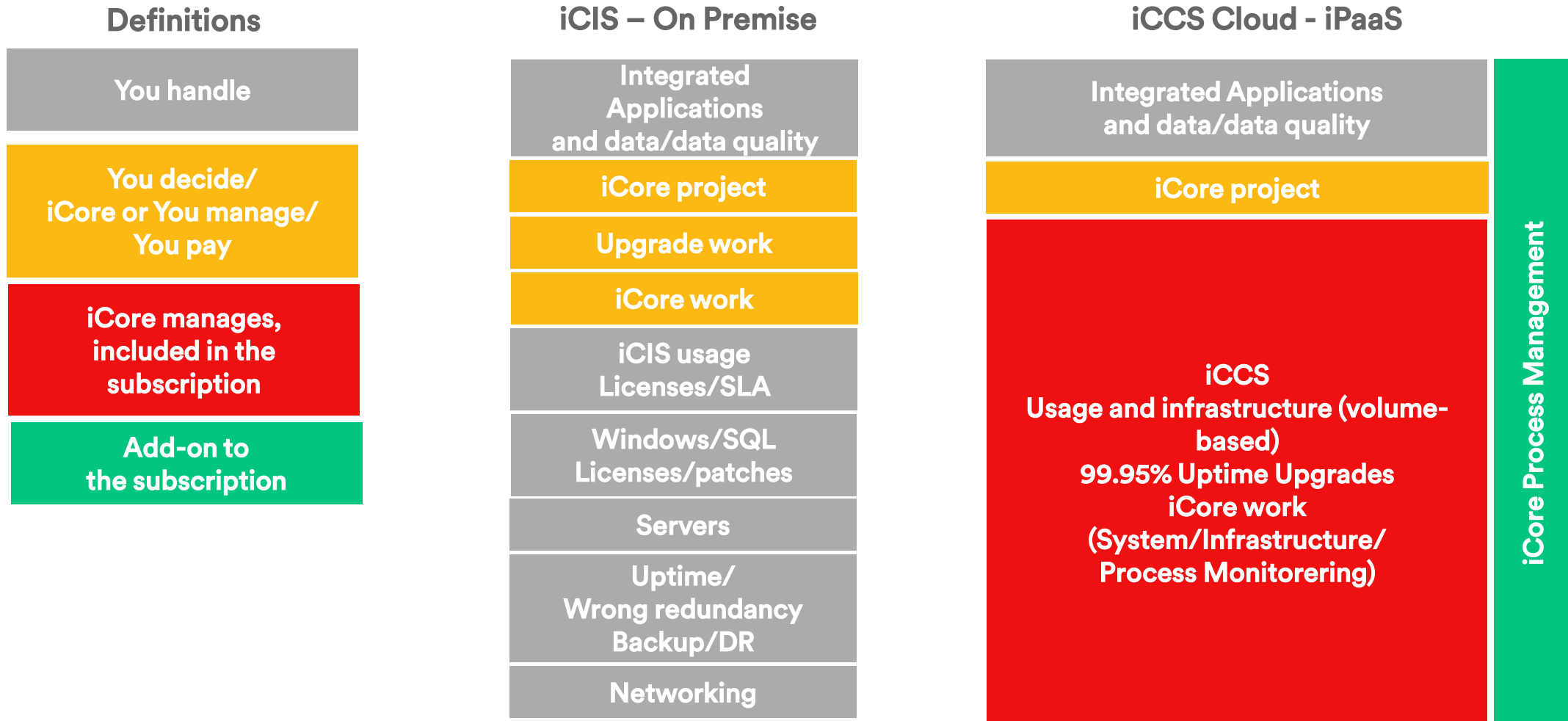
Tech information

- Microsoft Azure-based services in the Europe region
- Backed by Microsoft 24/7 support
- Built for 99.95% SLA
- Fully redundant infrastructure
- Security from several aspects:
 - Industry standard for data encryption at rest and in transit
 - API security
 - Azure built-in DDoS protection
 - Separate customer storage
 - Built-in audit functionality, e.g. for GDPR
 - In place recovery routines with recurring testing
 - Includes data backup
 - Regular testing of Disaster Recovery
- Industry-standard data encryption at rest and in transit
- Separate customer storage and job execution
- Performance monitoring and individual customer resource scaling

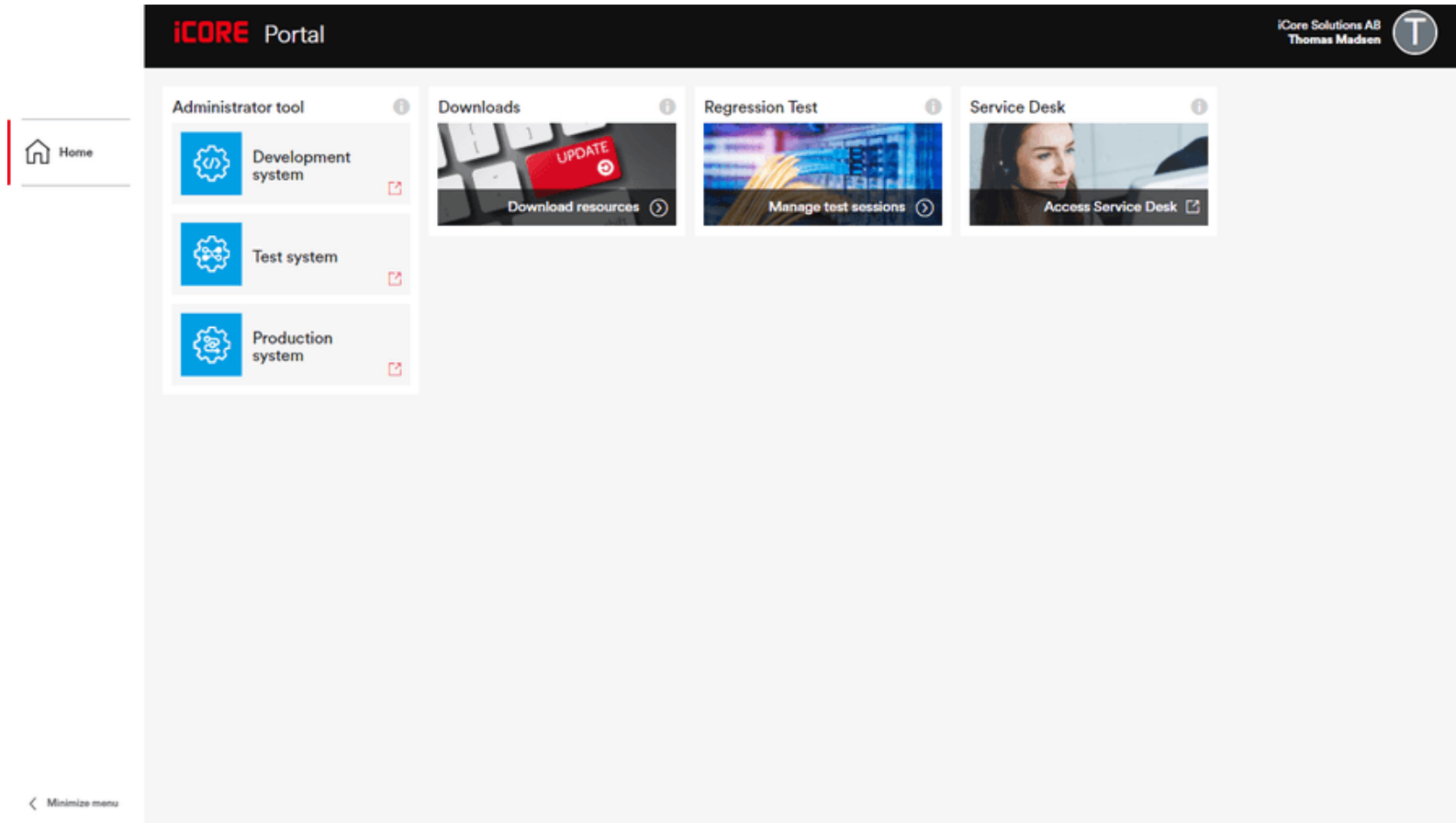


Content and division of responsibilities

On-premise versus iCore Cloud Services



My iCore



- All your iCoresystems in one place
- Create your own regression tests
- Download software

ICORE

Turning data into profit

Colors

Neutral



Background Black
#101010



Card Black
#1B1B1B



Line color (dark BG)
#494949



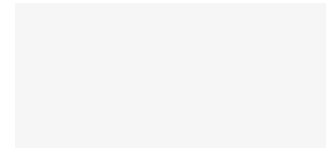
Body text (on white)
#585858



Body text (on black)
#ABABAB



Line color (white BG)
#CFCFCF



Header text (on black)
#F6F6F6



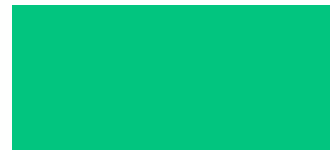
White
#FFFFFF

Brand Red



Brand Red
#EF1011

New Accent



Green
#02C57F



Purple
#8B60D9



Blue
#149CE8



Yellow
#FCB914