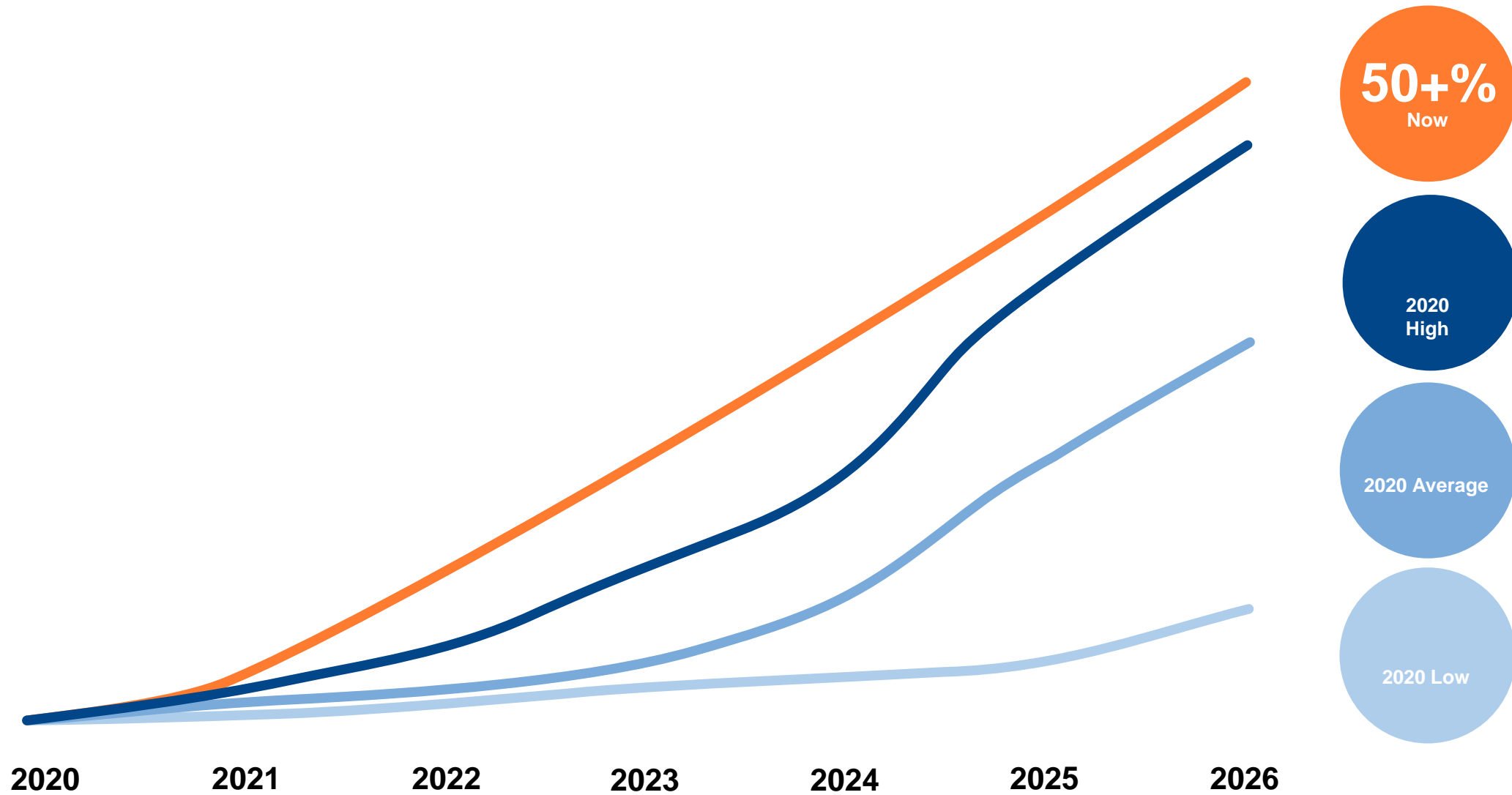


# Sectra One Cloud

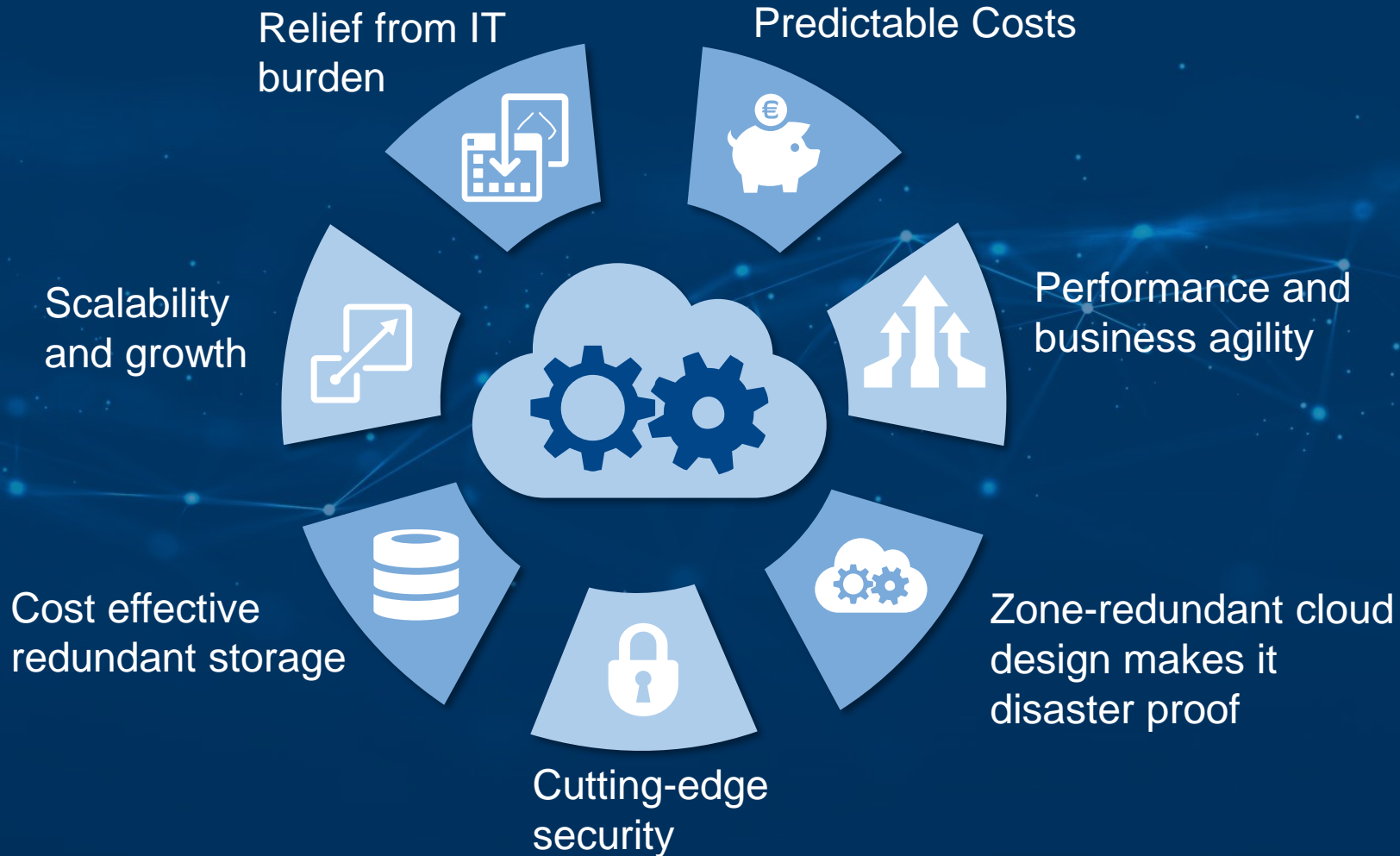
**SECTRA**

# Cloud adoption is here



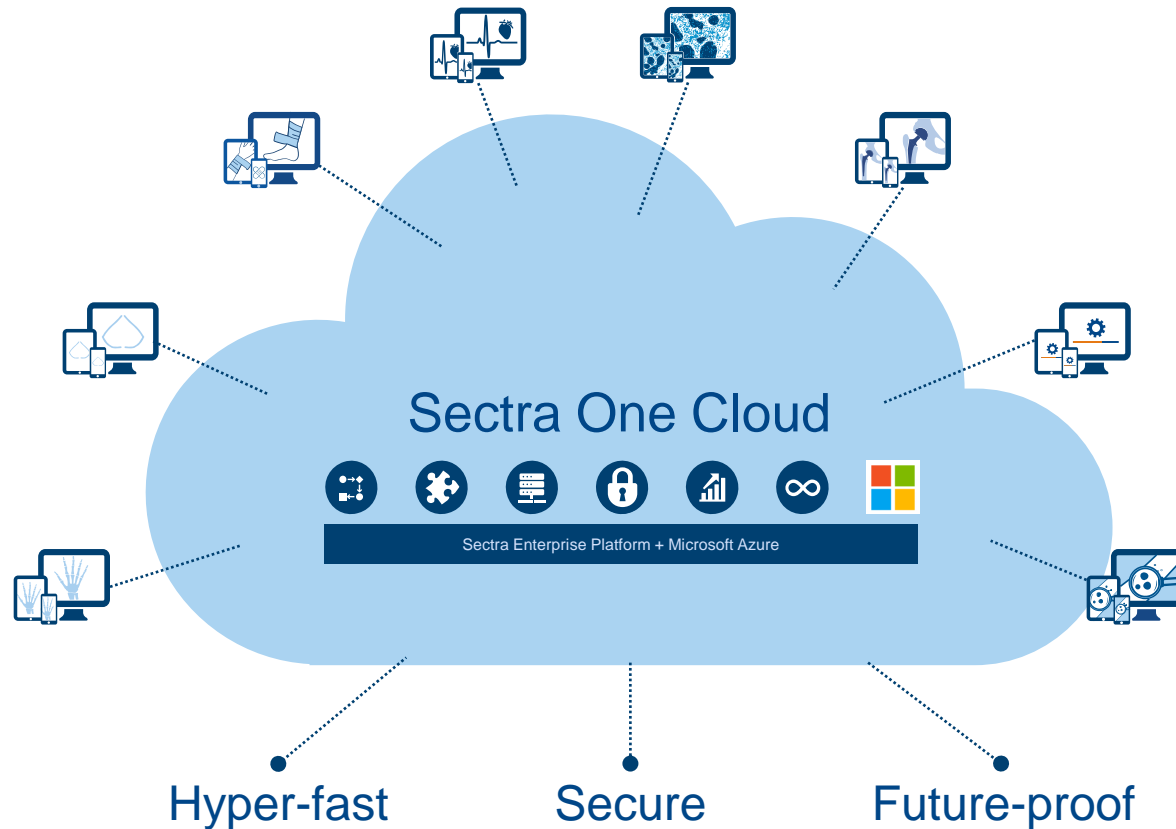
- 50+%  
Now
- 2020 High
- 2020 Average
- 2020 Low

# Different needs drive cloud adoption



# Fully managed software as a service

## End-to-end responsibility



- Sectra One Software
- Third-party applications
- Integrations
- Databases
- Datacenters
- Compute
- Storage
- Connectivity
- Operations
- Support
- Maintenance
- Monitoring
- Business continuity
- Capacity management
- Security
- Service Levels
- **Performance!**

# Sectra One Cloud. True cloud native enterprise imaging

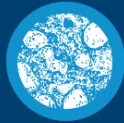
## Sectra One enterprise subscription



Radiology imaging



Breast imaging



Digital Pathology



Cardiology imaging



Ophthalmology imaging



Enterprise capture



Enterprise archive

## A fully managed Software as a Service



Instant innovation and frequent upgrades



Business continuity



24-7 operations and support



Data centers, infrastructure and storage

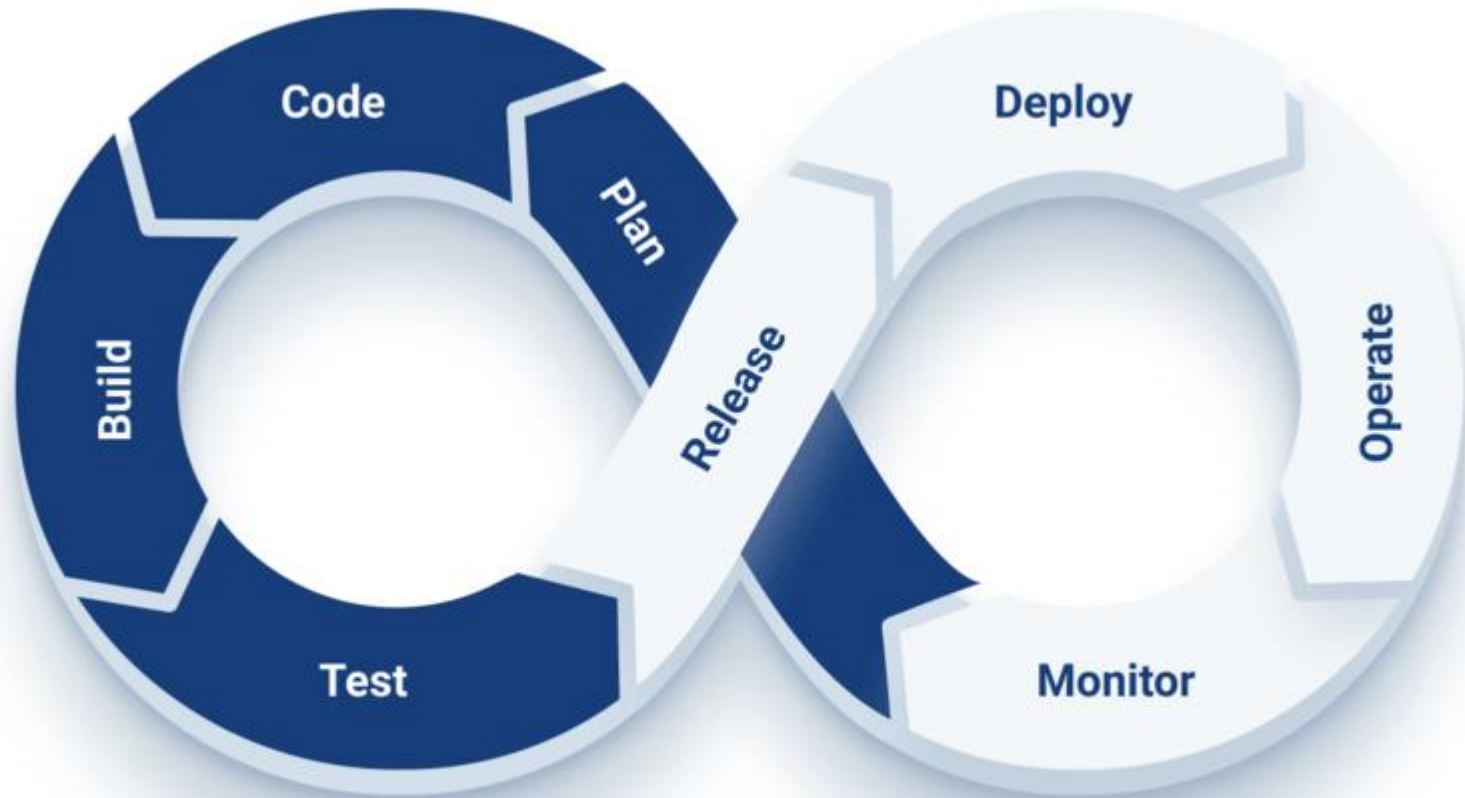


Integrations and interfaces

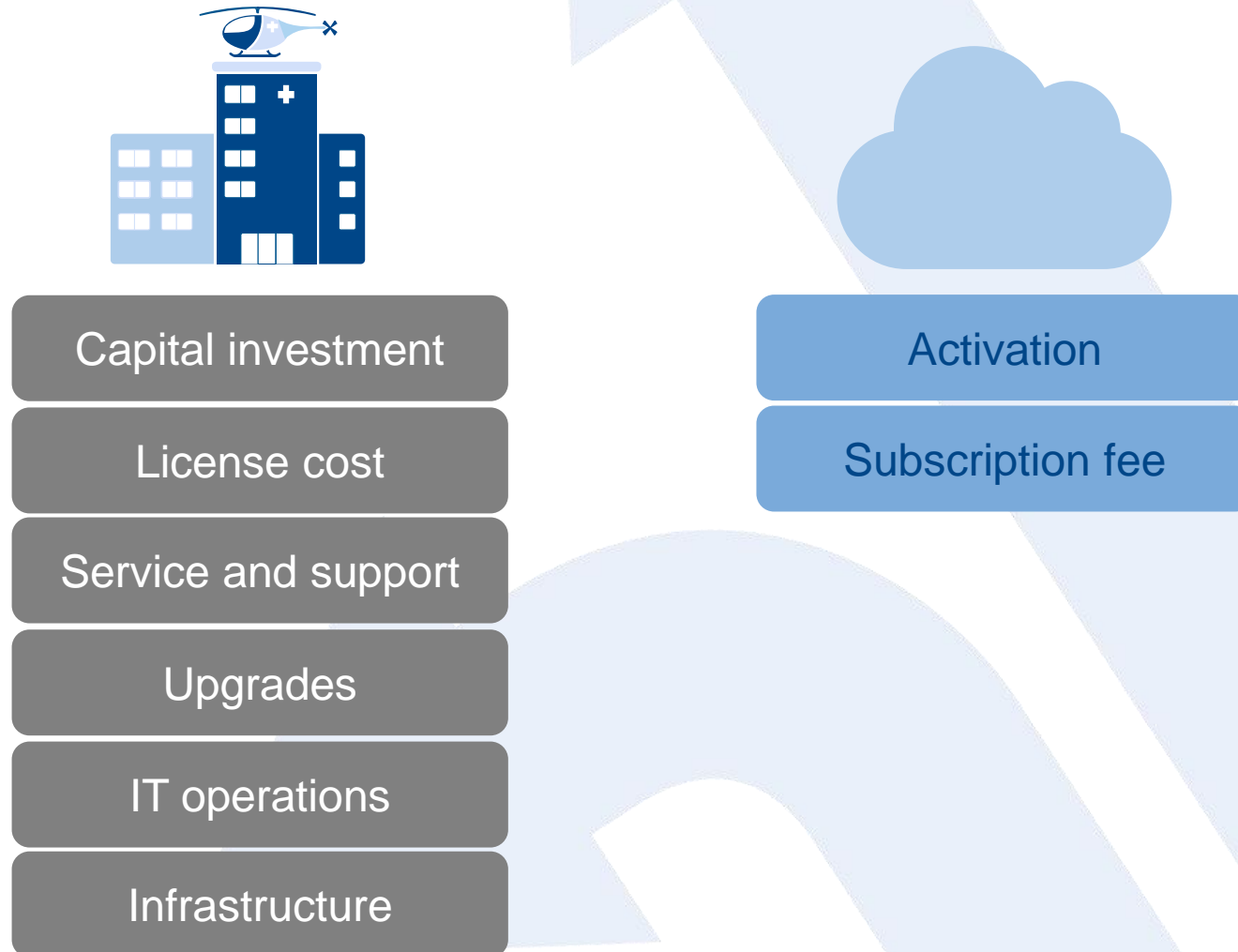


State-of-the-art security

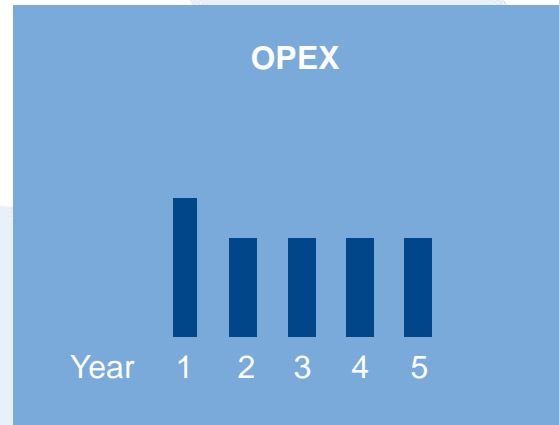
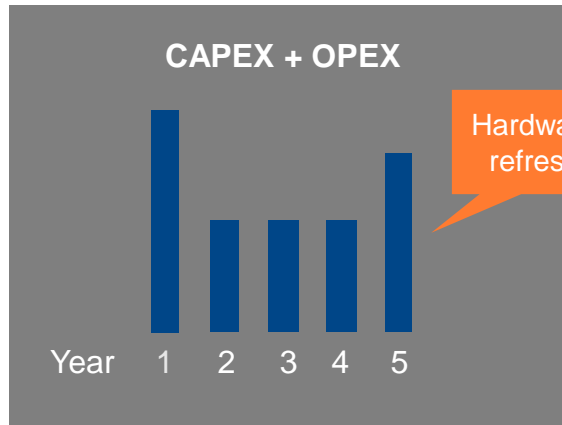
# Continuous innovation & operational agility



# Cost comparison between the two models

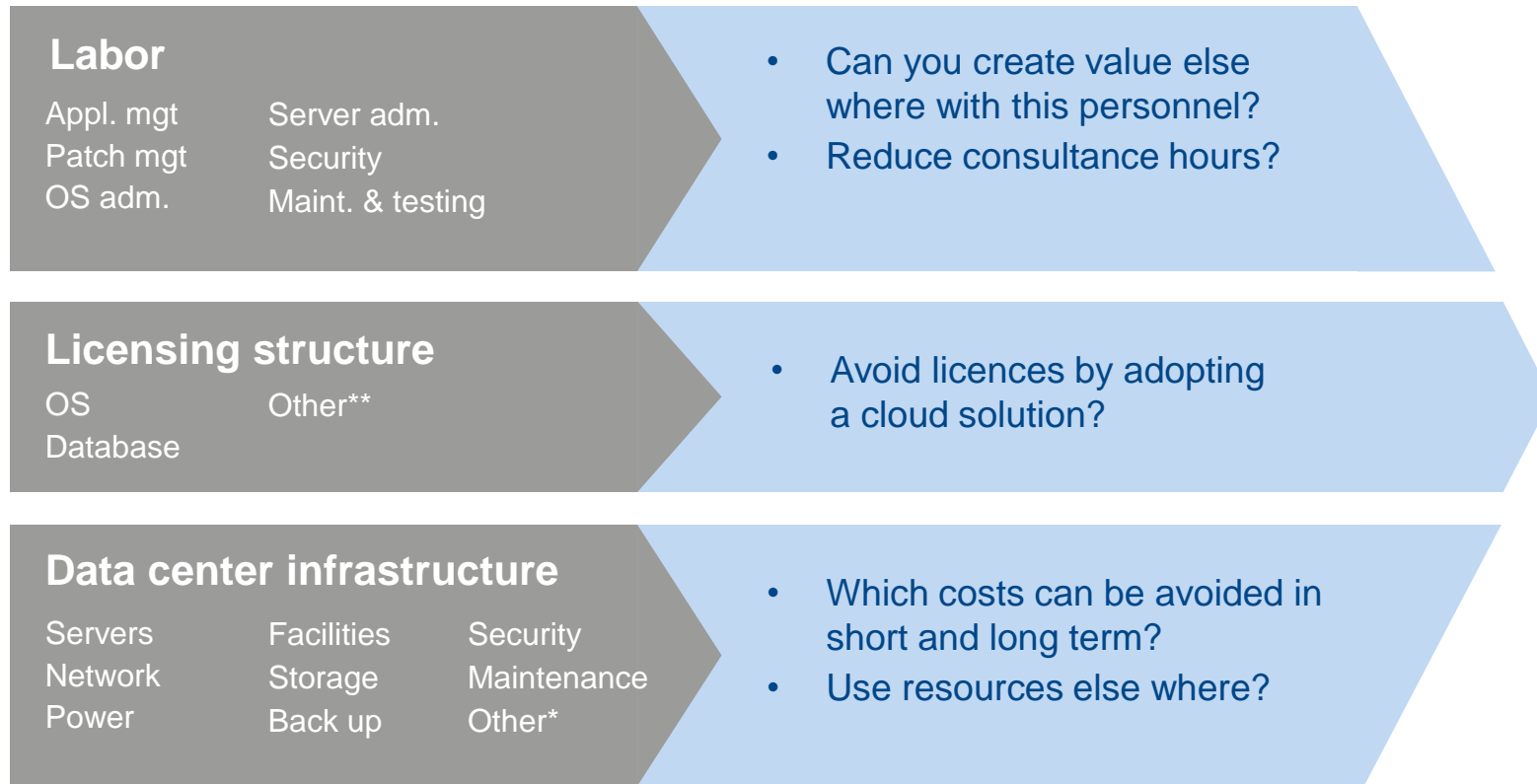


# Cost comparison between the two models

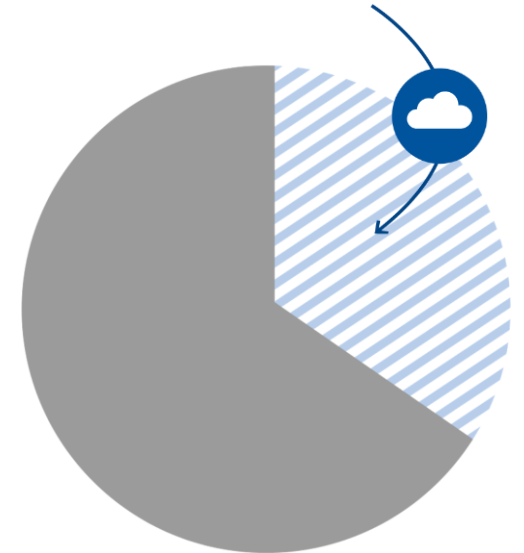


# One true cloud to rely on

## Understand the total cost base



Potential reduced costs for your IT environment by adopting a cloud solution



\* Other infrastructure costs like load balancers, firewalls, routers, switches, data replication appliances etc

\*\* Licensing for virtualization, monitoring & security software, patch management, IT service management software etc

# Maintain the highest security standards



Physical security



Governance, risk management compliance



Operational security



**Sectra  
One Cloud**



Network security



Application security



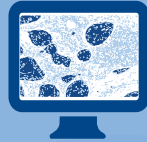
Data security

# Integrated Diagnostics



Radiology  
Imaging

120MB~ per study



Digital  
Pathology

10GB~ per study



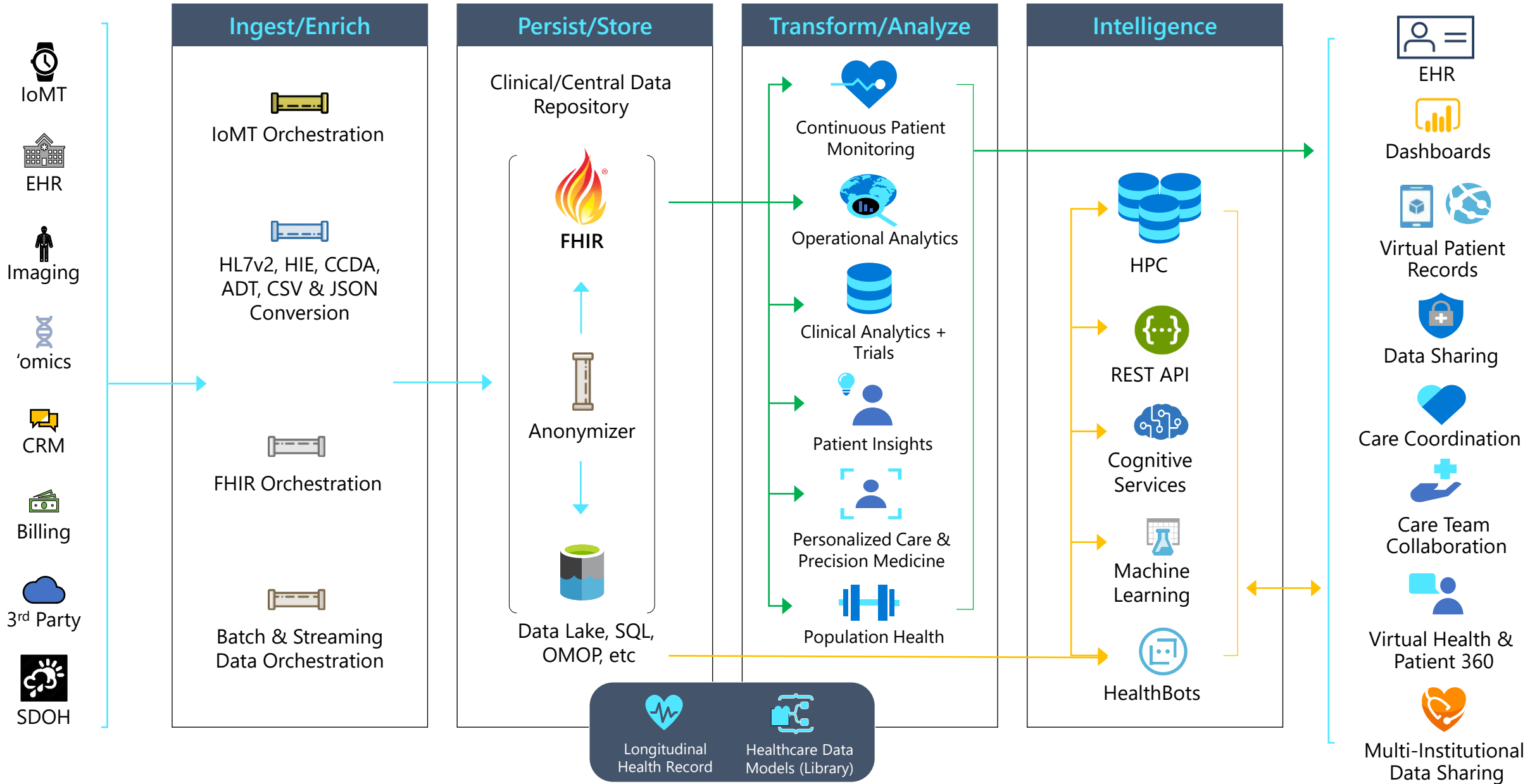
Genomics

10GB~ per study  
NGS clinical

AI, molecular tumor board, EHR, LLM, geographic area, storage, compute

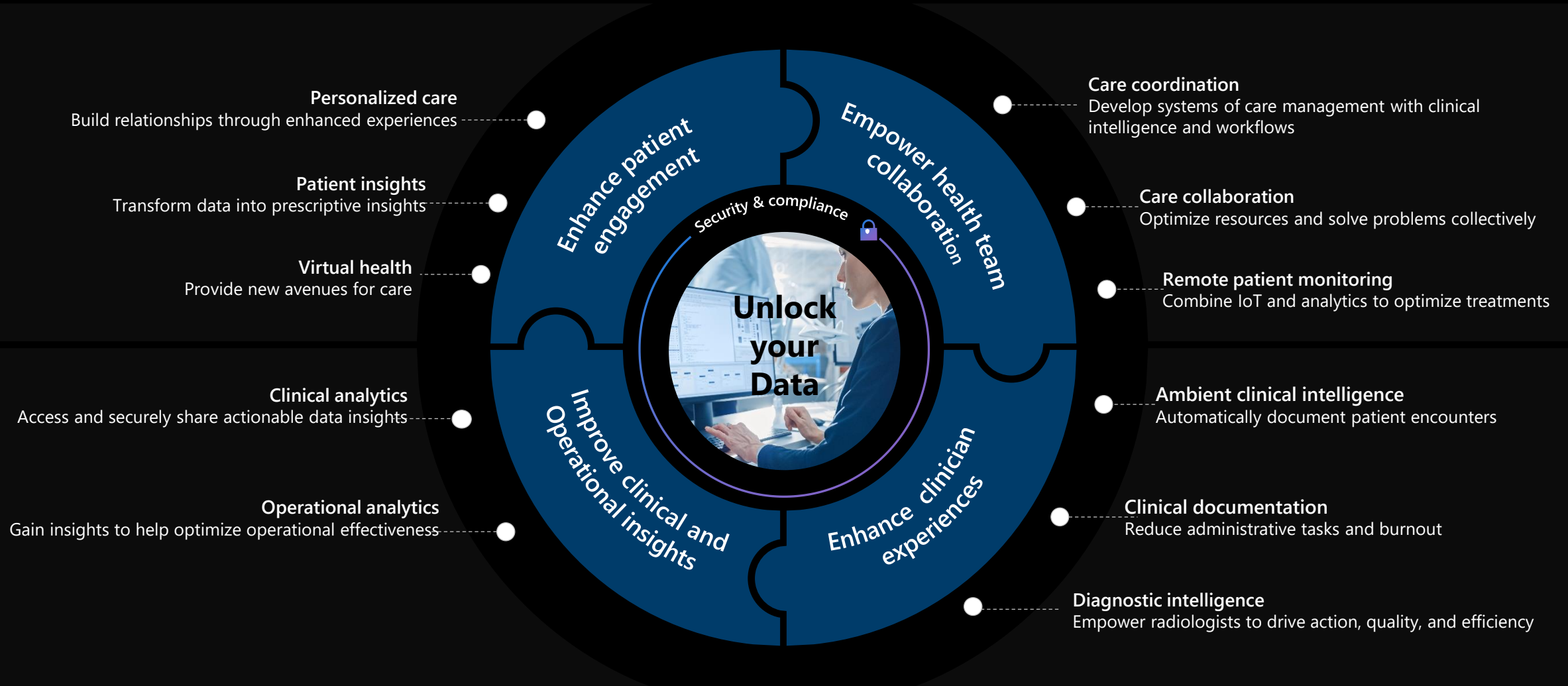


# Health Data Platform



# Microsoft Cloud for Healthcare

Capabilities enabling better experiences, better insights, better care



HEALTHCARE INDUSTRY SPECIFIC

Data models

Connectors & APIs

Partner ecosystem

# Other Considerations

