

IRIS for Health™ and Centricity Business

David Banks
Brian Coles
Glenn Hayes

Disclaimer

©2019 VVC Holding Corp. All rights reserved.

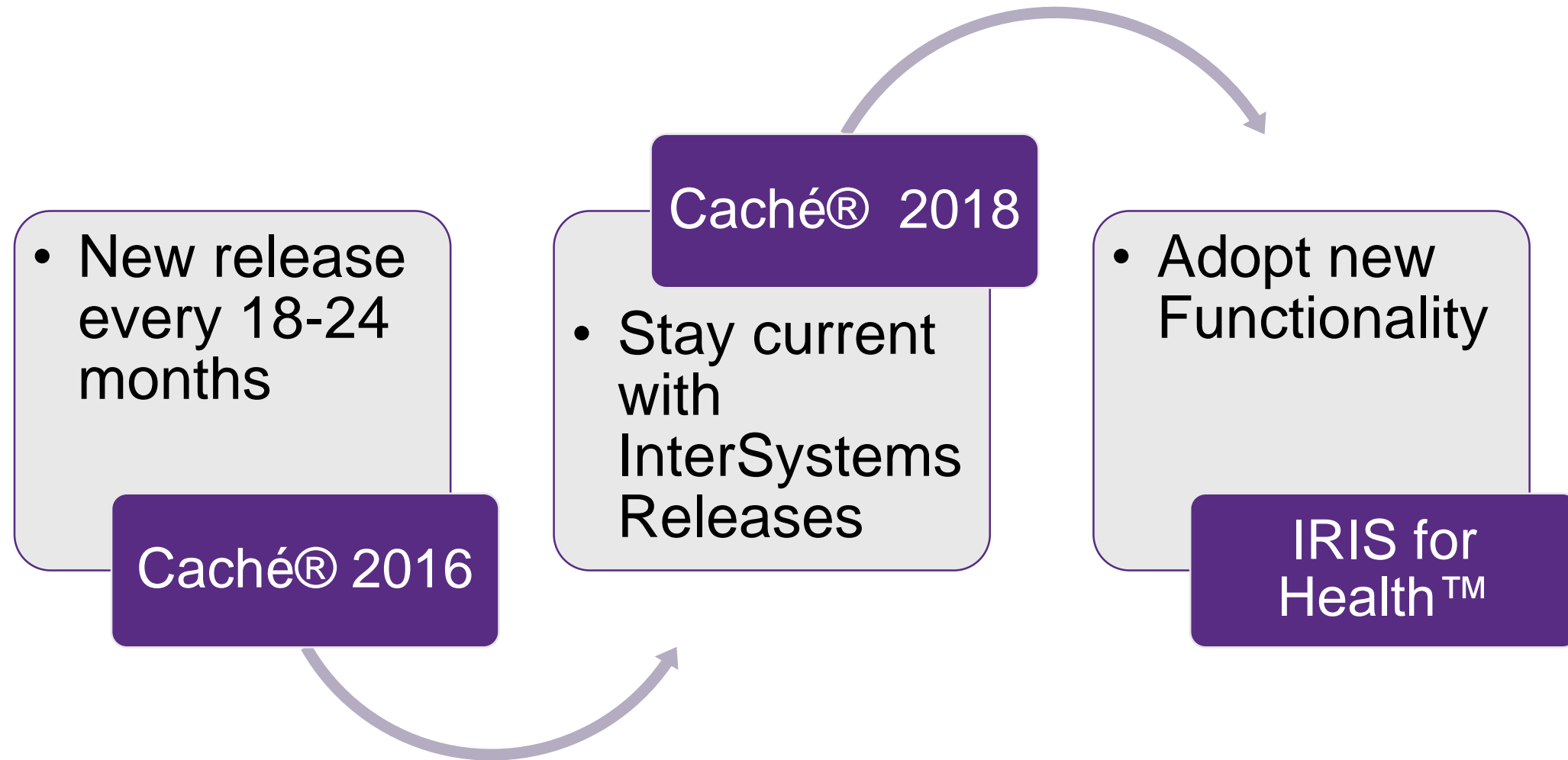
The results expressed in this product demonstration may not be applicable to a particular site or installation and individual results may vary. This content is provided to you for informational purposes only and do not constitute a representation, warranty or performance guarantee. athenahealth disclaims liability for any loss, which may arise from reliance on or use of information, contained in this document. All illustrations are provided as fictional examples only. Your product features and configuration may be different than those shown. Information contained herein is proprietary to VVC Holding Corp. No part of this content may be reproduced for any purpose without written permission. All content herein is also confidential. Not to be copied, distributed, or reproduced without prior approval.

DESCRIPTIONS OF FUTURE FUNCTIONALITY REFLECT CURRENT PRODUCT DIRECTION, ARE FOR INFORMATIONAL PURPOSES ONLY AND DO NOT CONSTITUTE A COMMITMENT TO PROVIDE SPECIFIC FUNCTIONALITY. TIMING AND AVAILABILITY REMAIN AT ATHENAHEALTH DISCRETION AND ARE SUBJECT TO CHANGE AND APPLICABLE REGULATORY CLEARANCE.

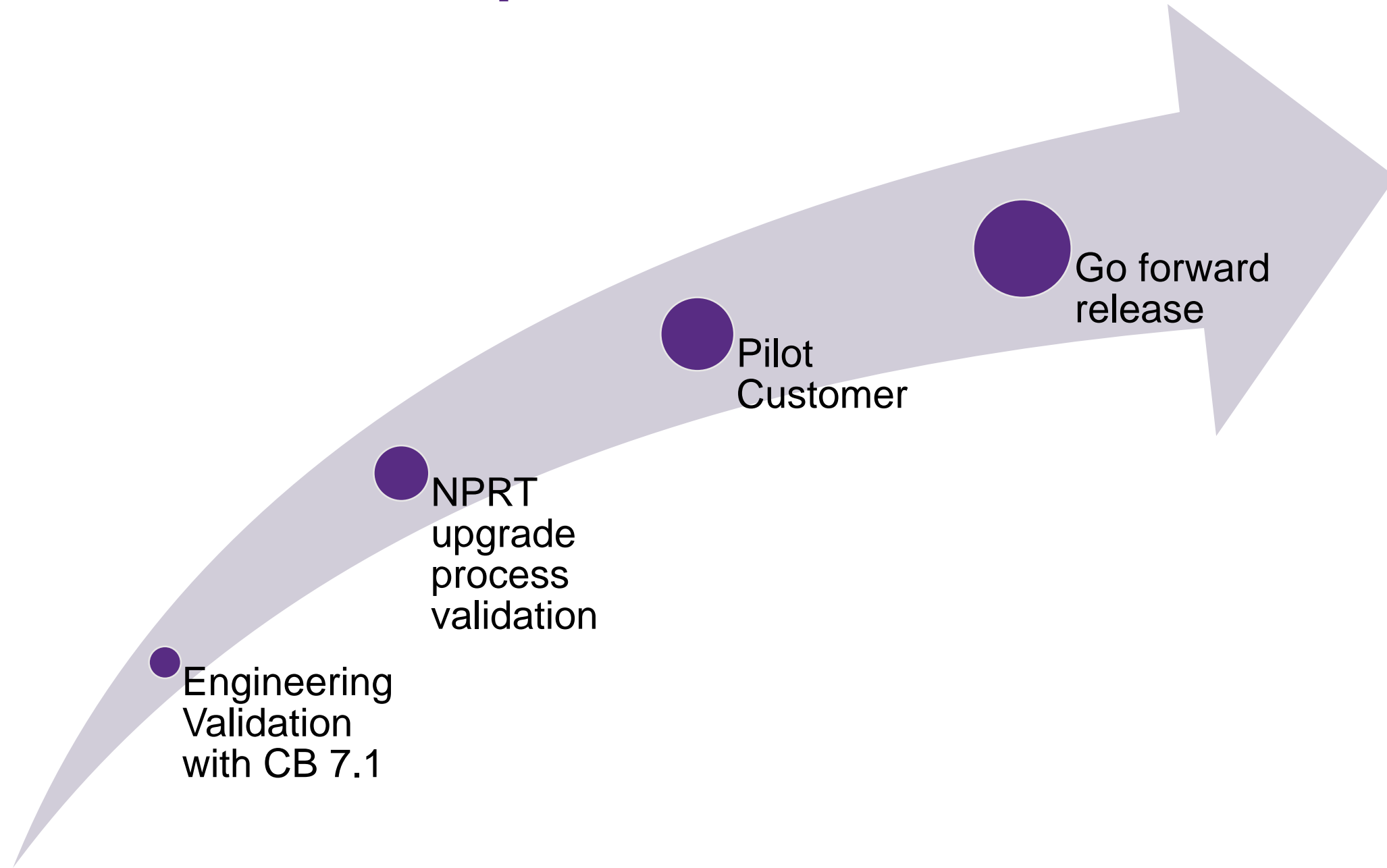
*Centricity is a registered trademark of General Electric Company and is used under license by VVC Holding Corp.

All other product names and logos are trademarks or registered trademarks of their respective companies.

InterSystems Adoption

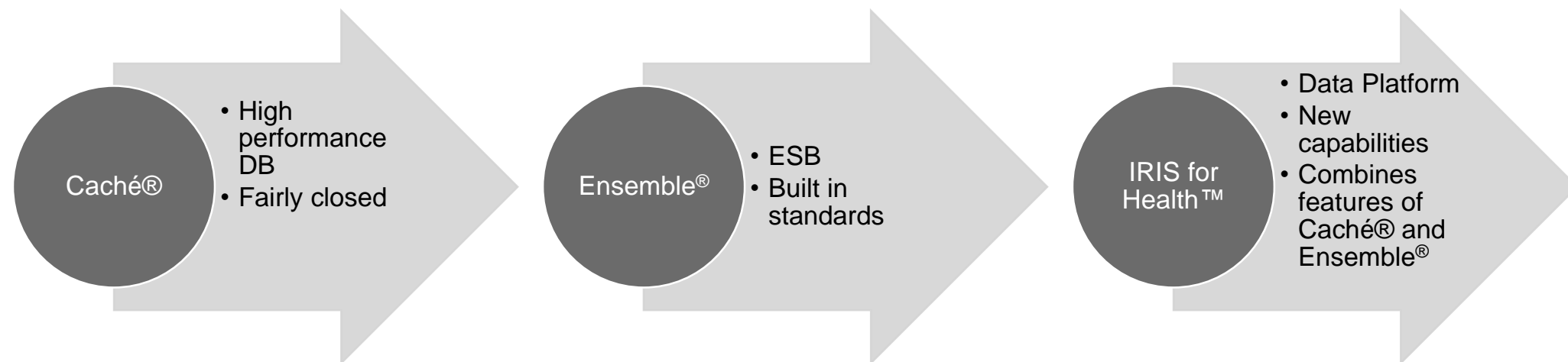


IRIS for Health™ roadmap

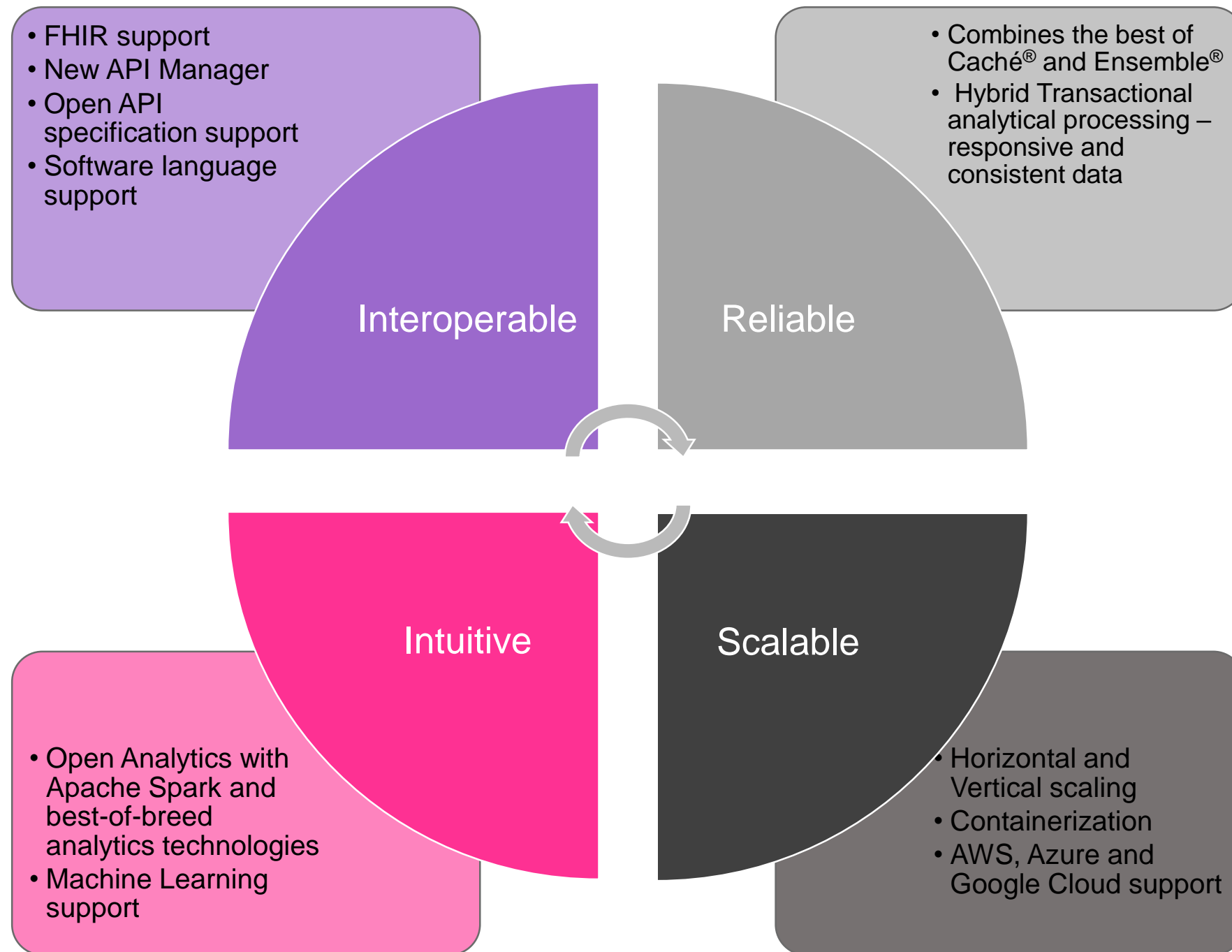


What is IRIS for Health™?

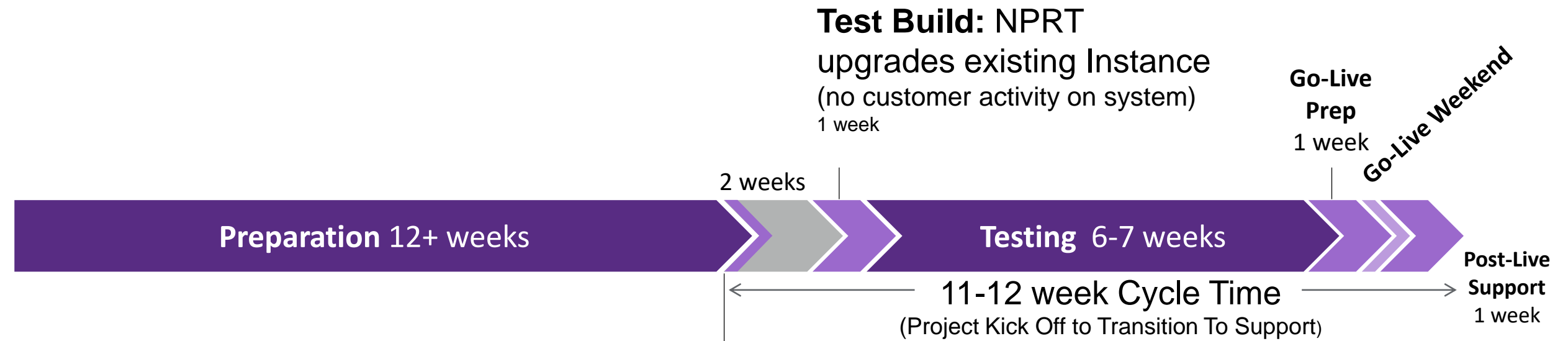
- Interoperable, Reliable, Intuitive and Scalable



Why upgrade to IRIS for Health™?



Migrating to IRIS for Health™



Project Kick-Off with full project team.
Joint confirmation of project readiness, resolution of outstanding preparation items.

Application code will be updated to support IRIS for Health, but all AES code and user defined scripts will need to be reviewed and tested, and potentially updated

InterSystems IRIS Adoption Guide

Changes from Caché® /Ensemble® to IRIS for Health™

The upgrade process will rename many things

- CACHE.DAT => IRIS.DAT
- ccontrol command => iris
- cconsole.log => messages.log
- cacheusr group and user will now be irisusr
- etc (config file, registry, system databases names, ...)

Commands within IRIS look very similar to cache

Management portal looks very similar also

IRIS for Health™

```
# iris list
```

```
Configuration 'IRISHEALTH' (default)
```

```
  directory:    /database/cdisk/irishealth
  versionid:    2019.1.0.510.0.18934
  datadir:     /database/cdisk/irishealth
  conf file:    iris.cpf (SuperServer port = 51773, WebServer = 52773)
  status:      running, since Thu Jan 23 02:00:49 2020
  state:       ok
  product:     InterSystems IRISHealth
```

```
# irissession irishealth
```

```
Node: cbdeviris62001, Instance: IRISHEALTH
```

```
%SYS>h
```

```
# irisdb
```

```
Node: cbdeviris62001, Instance: IRISHEALTH
```

```
%SYS>
```

```
; looks the same as cache
```

IRIS for Health™

nprtrh462001.englab.athenahealth.com:52773/csp/sys/UtilHome.csp

-  Home
-  Health
-  Analytics
-  Interoperability
-  System Operation
-  System Explorer
-  System Administration

Configuration »	System Configuration »	Memory and Startup
Security »	Connectivity »	Namespaces
Licensing »	Mirror Settings »	Local Databases
Encryption »	Database Backup »	Remote Databases
	Web Gateway Management	Sharding Configuration
	SQL and Object Settings »	Journal Settings
	Device Settings »	
	National Language Settings »	
	Report Servers »	
	Additional Settings »	

System Information
 General details on this system
 View System Dashboard
 System Up Time
 0d 0h 12m

Productions
 There are no productions currently running on this system

Thank You

David Banks– dbanks@athenahealth.com
Brian Coles – bcoles@athenahealth.com
Glenn Hayes– glhayes@athenahealth.com