

VistA Adaptive Maintenance System Boundaries and Data Flows

OIT RiskVision Review

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Introduction

VISTA Adaptive Maintenance (VAM) is a Veteran-focused Integration Program (VIP) that provides a cloud-based roadmap and software for maintaining VISTA and the VA workflows it supports in an efficient, cost-effective manner during the multi-year transition to VA's new commercial EHR. VAM enables VA to transition from 130 separate, complex VISTA systems to a single, secure, commercially-managed set of centralized cloud-based services - Veteran Integrated Care Services (VICS) - while maintaining full backwards-compatibility and continuity of care and workflows of the Computerized Patient Record System (CPRS). VAM will be hosted in production within the VA's Enterprise Cloud (VAEC) using Amazon Web Services (AWS).

Security Boundaries

There are three security boundaries:

- 1. VAM Boundary:** VAM and its associated components (VICS Server, Router) are all contained within a single security boundary within the VAEC using the AWS VA General Support System (GSS) controls that are already documented within Risk Vision. All Security controls that are already documented in Risk Vision for AWS GSS cloud will be inherited within our System Security Plan (SSP). VAM will connect directly to the Client Boundary and the VISTA Boundary via the VA Business Partner Extranet (BPE). In this case of using Amazon Web Services (AWS), the BPE uses AWS Direct Connect.
- 2. Client Boundary:** The client (CPRS) runs on a machine within the end-user's segment of the VA network at a VA Medical Center (IOC Site). The client will connect across the VAM Boundary using the VAECs Business Partner Extranet (BPE) on AWS Direct Connect.
- 3. VistA Boundary:** The VISTA instance is an OIT-endorsed and secured Test VISTA deployed within VA's network. The Router is configured to talk to this VISTA across the VAM Boundary through the VA Business Partner Extranet (BPE).

The VAM Architecture contains two components:

- 1. Veteran Integrated Care Services (VICS) Server:** This server provides the centralized datastore and business logic for all services.
- 2. RPC Router ("Router"):** The Router receives RPC requests from clients (e.g. CPRS) and routes the RPC call to either the VISTA Server (RPC passes through) or to the cloud-based VICS Server (RPC is emulated) or both (write RPCs go to both targets).

All components within the VAM Boundary will be managed within a single security boundary within VAEC.

Data Flows

VAM has three data flows as follows:

Data Flow	#	Type	Interface Route	Security Controls
CPRS Client <-> VAM Router (Clinical client)	1	Read-write RPCs	VA BPE (AWS Direct Connect)	AWS GSS Cloud (Inherited)
VAM Router <-> VistA Server	2	Read-write RPCs	VA BPE (AWS Direct Connect)	AWS GSS Cloud (Inherited)
VistA Server -> VICS Server (Server initialization)	3	Read-only RPC (One-time initialization)	VA BPE (AWS Direct Connect)	AWS GSS Cloud (Inherited)

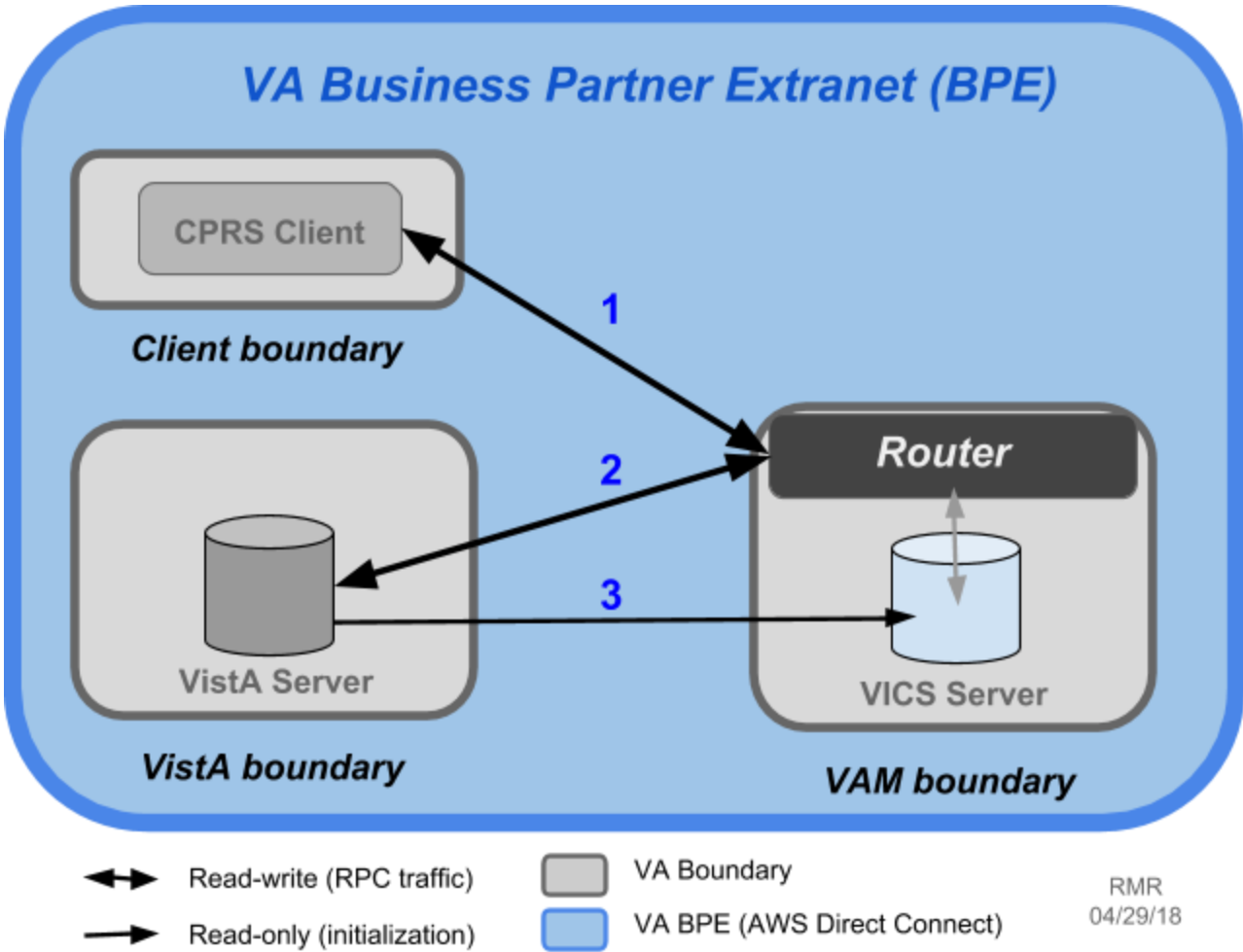


Figure 1. VISTA Adaptive Maintenance (VAM)
Security Boundaries and Data Flows

Abbreviations

Abbreviation	Definition	Link
VISTA	Veteran Information System Technology Architecture	https://en.wikipedia.org/wiki/VistA
CPRS	Computerized Patient Care System	https://www.va.gov/vdl/application.asp?appid=61
VAM	VISTA Adaptive Maintenance	http://vistaadaptivemaintenance.info
RPC	Remote Procedure Call	https://en.wikipedia.org/wiki/Remote_procedure_call
VICS	Veteran Integrated Care Services	http://vistaadaptivemaintenance.info
AWS	Amazon Web Services	https://en.wikipedia.org/wiki/Amazon_Web_Services
RiskVision	Tool for security risk assessment; acquired by Resolver.	https://www.resolver.com/risk-vision-information-security-software
GRC	Governance Risk and Compliance	https://en.wikipedia.org/wiki/Governance,_risk_management,_and_compliance
FIPS	Federal Information Processing Standards	https://en.wikipedia.org/wiki/Federal_Information_Processing_Standards
FISMA	Federal Information Security Management Act	https://en.wikipedia.org/wiki/Federal_Information_Security_Management_Act_of_2002
VAEC	VA Enterprise Cloud	See: AWS
VIP	Veteran-focused Integration Program	https://www.osehra.org/sites/default/files/VIP_Guide_1_0_v14.pdf
IOC	Initial Operating Capability	
SSP	System Security Plan	
ATO	Authority to Operate	

References

VA RiskVision portal

https://www.va.gov/PROPATH/artifact_library/riskvision_system_information_form_template.pdf

RiskVision

<https://www.resolver.com/risk-vision-information-security-software>

GRC

https://en.wikipedia.org/wiki/Governance,_risk_management,_and_compliance

FIPS

https://en.wikipedia.org/wiki/Federal_Information_Processing_Standards

FISMA

https://en.wikipedia.org/wiki/Federal_Information_Security_Management_Act_of_2002

AWS

https://en.wikipedia.org/wiki/Amazon_Web_Services

RPC

https://en.wikipedia.org/wiki/Remote_procedure_call

VISTA

<https://en.wikipedia.org/wiki/VistA>

CPRS

<https://www.va.gov/vdl/application.asp?appid=61>

VAM

<http://vistaadaptivemaintenance.info>