

# Imperial Community College District Strategic Technology Plan 2011-2015



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# Vision Statement

Imperial Community College District is committed to empowering students, faculty, and staff to succeed in today's highly connected, collaborative environments. We strive to be an exemplar among California Community Colleges in our use and support of technology by implementing leading technologies, innovative strategies, and proven best practices.

# Strategic Initiatives

This plan outlines the strategic initiatives related to the technology implementation at IVC. The *Framework for Technology Implementation at IVC* (Appendix A) is rooted in the identification, leveraging, and implementation of "best practices" in support of student, faculty, and staff success. The framework forms the basis for the strategic initiatives and drives the plan for technology at IVC.

There are four pillars to the framework, which include:

- 1. Ubiquitous Broadband and Technology Access
- 2. 21st Century Learning and Working Environments
- 3. Integrated Data Management Systems
- 4. User-centered Support Structures

## **Initiative One:**

#### **Ubiquitous Broadband and Technology Access**

We shall provide students, faculty, and staff with access to a reliable infrastructure and computing systems to support anytime, anywhere teaching and learning.

#### Principles in Support of Initiative One

- 1. Robust, reliable network architecture
- 2. High-speed wired and wireless access in all classrooms and instructional areas
- 3. Wireless access throughout campus
- 4. Reliable, well-maintained technology and computing devices

### **Initiative Two:**

## 21st Century Learning and Working Environments

We shall provide technology-rich learning and working environments that promote the acquisition and use of 21<sup>st</sup> Century Skills.

#### Principles in Support of Initiative Two

- 1. Appropriate technologies, tools, and content is readily available
- 2. Technology renewal and replacement is on predictable cycles
- 3. Faculty/staff-driven principles for selecting and deploying technologies
- 4. Actively embrace student technology use

## **Initiative Three:**

### **Integrated Data Management Systems**

We shall implement and support enterprise data systems that support effective decision-making and promote synergy, collaboration, and efficiencies throughout the organization.

Principles in Support of Initiative Three

- 1. Highly utilized enterprise-wide learning management systems
- 2. Best of breed student information and administrative systems
- 3. Leveraged cloud computing and data warehouse models
- 4. Secure authentication, authorization, and provisioning

## **Initiative Four:**

## **User-centered Support Structures**

We shall provide support structures that encourage confidence and success for all users.

#### Principles in Support of Initiative Four

- 1. Just-in-time support
- 2. Best of breed web support and documentation
- 3. Diverse learning options
- 4. Actively promote use of communities

# Support Index

A Support Index was developed in support of the four strategic initiatives at IVC. The Support Index was modeled after the International Society for Technology in Education's (ISTE) Technology Support Index, which is a tool for districts to profile their technology support programs. It has been modified to support the *Framework for Technology Implementation at IVC* and serves the following purposes for this strategic plan:

- 1. It identifies a continuum of support capacity and efficiency levels, ranging from "Deficient" to "Exemplary".
- 2. It identifies the "targets" for IVC's technology implementation. These are represented as **Bold and GREEN Text** in the Index. These targets are identified as where we plan to be by 2015.
- It identifies the current status (as of January 2011) of IVC's technology implementation. This "self-study" forms our baseline for accountability. Our current status is shaded **RED** if not at target, GREEN if target is currently met.

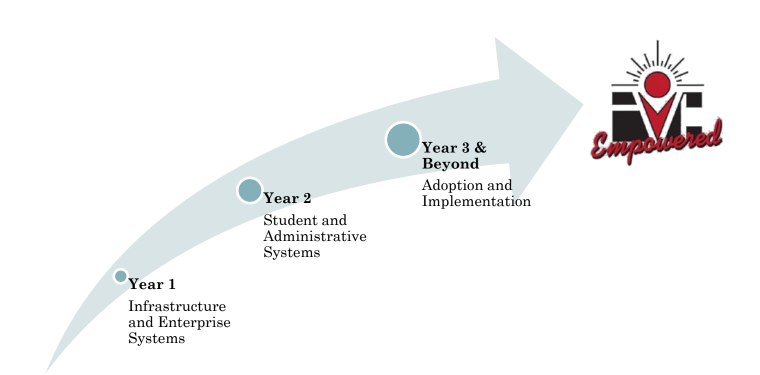
From this identification of targets and the self evaluation of our current status, the Technology Planning Committee (TPC) developed an Action Plan for Year 1 of this Strategic Technology Plan. Each year, the TPC will evaluate progress, modify the Action Plan, and set priorities for the following year. This approach will permit the college to be responsive to emerging needs, as well as budget constraints and/or opportunities. The Strategic Initiatives and Support Index outlined in this Plan will drive this process each year.

# Five-Year Roadmap

Year 1 of this Strategic Plan is focused on improving the Enterprise Systems and core infrastructure to support the vision for IVC. In October 2010, a Network Security Assessment (Appendix C) was conducted to review the mission critical infrastructure and applications in the Data Center. This assessment revealed several areas that require attention, identified as either critical, moderate, or suggested. Additionally, comprehensive plans for the virtualization of the Data Center, along with the upgrade and expansion of the network infrastructure across campus will be developed.

**Year 2** of this Strategic Plan will be focused on the implementation and support of comprehensive student and administrative systems that support the efficient operation of the college. These include student cloudbased applications, improved information portals, and an Operational Data Store (ODS) and standardized reporting framework for our BANNER Enterprise Resource Planning (ERP) system. Additionally, faculty and staff development programs will be implemented to promote the effective use of technology across campus.

**Years 3-5** will be focused on adoption and implementation of technology in the classroom and in essential business practices on campus. As mentioned earlier, each year the TPC will review progress and develop annual Action Plans to capture priorities and sequence activities outlined in this plan.



In October 2010, IVC was awarded a 5-year federal Title V grant focused on innovative approaches to teaching through technology. The *Access to Technology Leads to Advancement and Success* (ATLAS) program provides support resources toward the implementation of this strategic plan. This plan will incorporate the goals and objectives of the ATLAS grant each year.

In addition to the ATLAS grant, IVC is currently undertaking major modernization and facility improvements, which is supported by the passage of Measure J in November 2010. The modernization and construction of new facilities will span the next 7-10 years. It is imperative that this Strategic Technology Plan coordinate with these activities to maximize funding and provide for an integrated implementation of technology on campus.

# 2011 Action Plan

The following activities are outlined for calendar year 2011.

IMPLEMENTA				LUATION
Activity	Lead Person(s)	Support Index Map	Evidence	Completion Process
. Clarify purpose, standing rules, membership, and	Todd	4.1	Meeting minutes,	Submitted to Executive
neeting schedule of Technology Planning Committee			membership roster and meeting schedule	Council - January 2011
<ol> <li>Evaluate the current status of the campus nfrastructure, enterprise systems, and support structures</li> </ol>	Todd	1-4	Report	Submitted to Executive Council – May 2011
B. Develop Strategic 5-year Technology Plan (to nclude comprehensive budgeting, maintenance, and efresh of technology)	Todd	1-4	Report	Submitted to Executive Council – June 2011
I. Develop comprehensive plan for campus-wide vireless network	Jeff E.	1.2	Documentation (as- built)	Submitted to Executive Council – June 2011
5. Fully implement systems management appliance KACE) and develop policies and procedures for its use	Gordon	1.5, 1.6, 1.7	Documentation (as- built)	Submitted to Executive Council – April 2011
<ol> <li>Improve reliability and security of IVTA and CENIC Connections</li> </ol>	Jeff E.	1.2	Documentation (as- built)	Submitted to Executive Council – March 2011
<ol> <li>Implement industry-standard network security and nonitoring practices</li> </ol>	Jeff E.	1.1, 1.9, 1.10	Documentation (as- built)	Submitted to Executive Council – June 2011
<ol> <li>Improve connectivity and service to Calexico ampus</li> </ol>	Jeff E.	1.2	Documentation (as- built)	Submitted to Executive Council – March 2011
<ul> <li>Develop definitions and standards for technology- ich learning environments</li> </ul>	Todd	4.1	Report	Submitted to Executive Council – June 2011
<ol> <li>Strengthen coordination of web-enhanced support and other instructional tools for faculty</li> </ol>	Omar	3.2, 3.4, 3.5, 3.6, 3.9, 4.4	Documentation (as- built)	Submitted to Executive Council – June 2011
1. Implement and support the use of ideoconferencing and other collaborative technologies	Todd	4.13	Report	Submitted to Executive Council – June 2011
2. Develop strategy for integrated student services elated to technology (Printing, email, storage, etc.)	Jeff E./Omar	3.2, 3.3, 3.6	Report	Submitted to Executive Council – July 2011
3. Upgrade BANNER (ERP) to Version 8.3	Jeff C.	3.3, 3.7	Documentation (as- built)	Submitted to Executive Council – March 2011
4. Implement "Wait List"	Jeff C.	3.3	Documentation (as- built)	Submitted to Executive Council – July 2011
5. Conduct evaluation of Student Module nplementation	Jeff C.	3.3	Documentation (as- built)	Submitted to Executive Council – April 2011
6. Design and implement an enhanced development ramework (Data Warehouse)	Jeff C.	3.7	Documentation (as- built)	Submitted to Executive Council – August 2011
7. Implement Managed Print Solution	Gordon	2.4, 2.9, 2.11, 2.12	Documentation (as- built)	Submitted to Executive Council – May 2011
8. Improve/reorganize Support Structures for BANNER	Jeff C.	4.1	Report	Submitted to Executive Council – June 2011
9. Evaluate and develop strategy for the consolidation f various systems/servers, including leveraging of loud technologies	Jeff E.	3.3, 3.6	Report	Submitted to Executive Council – June 2011

20. Improve integration of instructional systems	Jeff E. /Omar	3.5, 3.9, 4.3, 4.4	Documentation (as-	Submitted to Executive
(Gradebook, LMS, Faculty Websites, etc.) with support			built)	Council – June 2011
for Faculty and Student Use				
21. Conduct Security and Service Audit	Todd	3.3	Report	Submitted to Executive
				Council – December 2010
22. Conduct redesign of website Improvements for IVC	Omar	3.3	Documentation (as-	Submitted to Executive
public (external) and private (internal) web presence			built)	Council – August 2011
23. Upgrade ShoreTel phone system to latest version,	Gordon	1.4, 3.3	Documentation (as-	Submitted to Executive
complete implementation of appropriate features, and			built)	Council – April 2010
evaluate implementation				
24. Implement fax server solution	Gordon	3.3	Documentation (as-	Submitted to Executive
			built)	Council – April 2011
25. Implement procedures to maximize Telecomm	Todd	4.1	Report	Submitted to Executive
discount programs (CTF)				Council – March 2011
26. Develop and implement IT policies and procedures	IT Mgmt	1-4	Policies/Report	Submitted to Executive
using industry standards and best practices				Council – June 2011
27. Organize a Technology Strand for the campus-wide	Todd	4.13	Training Offered	Submitted to Executive
Professional Development Day				Council – January 2011
28. Establish clear guidelines for recovery planning,	Jeff E.	4.1	Report	Submitted to Executive
redundancy, increased security, and maintenance of				Council – June 2011
existing systems				
29. Complete implementation of DegreeWorks student	Jeff C.	3.3	Documentation (as-	Submitted to Executive
self-service functionality, including upgrade of system			built)	Council – August 2011
30. Complete the installation of and training for Position	Jeff C.	3.3	Documentation (as-	Submitted to Executive
Control for Banner Integration			built)	Council – September 2011
31. Develop an Enrollment Management strategy	Jeff C.	3.3	Documentation (as-	Submitted to Executive
supported by Banner reporting/data			built)	Council – December 2011
32. Evaluate implementation and develop plan for IP	Gordon	3.3	Report	Submitted to Executive
Cameras and other network-based systems (e.g.				Council – May 2011
clocks, paging, card access)				
33. Evaluate and implement a campus-wide work-order	Jeff E.	3.3	Documentation (as-	Submitted to Executive
management system for IT, Learning Services, and			built)	Council – May 2011
Maintenance and Facilities				
34. Upgrade BANNER to CALB Version 8.4	Jeff C.	3.3, 3.7	Documentation (as-	Submitted to Executive
			built)	Council – May 2011
35. Upgrade Oracle Databases supporting BANNER to	Jeff C.	3.3, 3.7	Documentation (as-	Submitted to Executive
Version 11g			built)	Council – July 2011
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Appendix A

# Framework for Technology Implementation at IVC

Student, Faculty/Staff, and Organizational Success Identify, Leverage, and Implement Best Practices 1. П. III. IV. Ubiguitous Broadband **Integrated Data User-centered Support** 21st Century Learning & and Technology Access Working Environments Management Systems Structures Appropriate **Highly Utilized** Network Architecture **Enterprise-Wide Content Readily** Learning Management Best of Breed Web High Speed Wired & Available Support and Systems Wireless Access in All Documentation Classrooms Technology Renewal **Best of Breed Student** and Replacement on Information and **Diverse Learning** Wireless Access **Predictable Cycles** Administrative Systems Options throughout Campus Faculty/Staff-driven Leveraged Cloud Actively Promote Use of Reliable, Well-Principles for Selecting **Computing and Data** Communities Maintained Technology Warehouse Models and Deploying and Computing Devices Technology Secure Authentication, **Actively Embrace** Authorization, and Student Technology Use Provisioning

## Appendix B

## Domain I –Support for Ubiquitous Broadband and Technology Access

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
1.1	No virus software is used.	Virus software is used, but it is	Server-based virus software is used,	Server-based virus software is
Virus Protection		client-based and therefore often out	but the parameters for its use are	available, used, and automatically
		of date.	loosely defined and updates aren't	updated.
			consistent.	
1.2	Network access is limited and	Network access is available to all	Network access is available to all	Robust broadband network access
Network Infrastructure	isn't available in every location.	locations, but doesn't impact all	locations but segments of the network	is available to all locations allowing
and Bandwidth		computers and is limited in	are limited in bandwidth.	for unlimited network control and
		bandwidth.		tool use.
1.3	No desktop standardization tools	Desktop standardization tools are in	Desktop standardization tools are in	Desktop standardization tools are
Desktop and Software	or practice are used.	place, but are mostly ignored once	place, but changes users make aren't	used to provide a common desktop
Standardization Tools		the equipment is deployed.	automatically corrected.	for all users and access to common
(Profiles)				software. Changes to the desktop
				are automatically corrected.
1.4	Electronic communication is	Electronic communication is	Electronic communication is available	Electronic communication is
Integrated and	limited and has little use for	available to many staff but isn't	to everyone in the organization but	available to everyone in the
Systemic Electronic	providing technical support.	integrated at all into the daily work of	isn't readily used for technical support.	organization and is integrated into
Communication		employees.		daily work so that it can be used for
				technical support.
1.5	No remote management is	Remote management is available	Remote management is available for	Remote management is available
Remote Computer	available.	for servers only.	all computers but isn't used	for all computers and is used as a
Management			extensively.	primary strategy of support.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
1.6	Imaging Software isn't used.	Imaging software is used in the most	An image is used for delivery of the	Imaging software is used for
Imaging Software		primitive sense — only providing	machine but isn't used to clone all of	delivery of new machines, and as a
		recovery services with the imaging	the software on the machine. Only the	troubleshooting strategy. Software
		software provided by the vendor.	basic OS and basic software is	installed through the imaging
			imaged. Imaging is used as a	process is comprehensive.
			troubleshooting strategy.	
1.7	Metering and Push technology	Metering and Push technology is	Metering and Push technology is used	Metering and Push technology is
Metering and	isn't used as a district tool.	used for metering but isn't used for	for metering and some software	used for all software distribution,
Application Push		installation and updates, and its use	updates, but major software	technical updates, and for metering
Technology		is limited in scope.	installations are handled on the	of software use on the district's
			individual computer.	computers.
1.8	Thin-client computing isn't used.	Thin client is used but is limited to a	Thin client is used for most users of	All administrative and productivity
Thin-client Computing		small number of users for specific	administrative systems and some	software for staff is delivered
		applications.	productivity software.	through a thin-client model.
1.9	Vendor tools aren't installed or	Vendor tools are available and have	Vendor tools are used in a limited way	Vendor tools are used extensively
Vendor-specific	considered when purchasing	been purchased but are mostly	for diagnosis and prevention.	for diagnosis of issues, to
Management Tools	hardware.	unused.		streamline processes, and for
				preventive measures.
1.10	No network sniffing tools	Network sniffing tools are used for	Network sniffing tools are used for	Network sniffing tools are used to
Network Sniffing	are used.	problem diagnosis only.	problem diagnosis and limited	both diagnose problems and
Tools			preventative maintenance.	establish performance matrices for
				preventative maintenance. The
				network is systematically monitored
				using these tools.

## Domain II –Support for 21st Century Learning and Working Environments

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
2.1	No replacement cycle has been	Equipment is placed on a	Equipment is placed on a	Equipment is placed on a 3-year
Cycling of Equipment	defined.	replacement cycle greater than	4–5-year replacement cycle.	replacement cycle.
		5 years.		
2.2	No brands are specified;	A district brand is selected, but	A district brand has been selected,	A district brand has been specified,
Brand Selection	purchasing is done by price only,	changes from year to year	but isn't strictly enforced allowing for	and all purchases are made within
(e.g., Compaq, Dell,	and is site controlled.	depending upon what vendor is	purchasing of some equipment that is	that brand over an extended period
Apple, IBM, etc.)		providing the best selection at the	outside the standard.	of time.
		time.		
2.3	The campus and local staff are	The technical staff manages	Additional help (internal or contracted) is	Additional help (internal or
New Equipment	responsible for the deployment of	deployment of new equipment	utilized for imaging and tagging of	contracted) is utilized for all
Deployment	new equipment.	requiring a substantial reduction in	equipment, but setup is the responsibility	deployment functions providing no
		regular service during deployment.	of the regular technical staff creating	delays or disruptions in regular
			some delays in regular service.	technical service.
2.4	There are no limitations on model	A model line has been selected, but	A model line has been selected, and	Model selection is limited to one or
Model Selection	selection.	many choices are given within that	choices are limited to 3–5 models.	two, with few variations.
		line.		
2.5	The district supports two or more	The district supports two or more	The district supports two platforms	One platform is selected for the
Platform	platforms, and platform choice is	platforms, but choices are made by	with one predominant platform for	district, with few exceptions for special
(e.g., Apple, Windows,	left to individuals in the district.	departments at large and are	general use, and a second platform	projects only.
Sun)		generally uniform.	for specific programs and/or	
			instructional applications.	
2.6	Four or more OS versions are	Three OS versions are used, and	Two OS versions are used, with most	One OS version is used district-wide,
Standard Operating	used, and all are "supported" by	the older OS computers are either	equipment migrated to the most	with all computers migrated to that
System (OS)	the district.	migrated or receive limited support.	recent OS.	OS.

## Domain II –Support for 21st Century Learning and Working Environments

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
2.7	No software standards have been	Software standards are established.	Software standards are established.	Software standards are established
Application Software	established.	Nonstandard installations are	Nonstandard installations are allowed	and only those applications on the list
Standard		permitted and some support is	but no support is provided.	are permitted on computers.
		provided.		
2.8	Donated equipment is accepted	Donated equipment is accepted with	Donated equipment is accepted with	Donated equipment is accepted but
Donated Equipment	with no regard to whether it meets	minimum performance requirements	minimum performance requirements and	only if it meets specific brand,
	district equipment standards.	with no regard to brand or age.	suggested brand. Equipment is less than	model, performance, and system
			3 years old.	requirements. Equipment is less
				than 2 years old. Cash donations
				are encouraged so new standard
				equipment can be purchased.
2.9	No peripheral standards are set.	Peripherals are standardized by	Peripherals are standardized by	All peripherals are standardized, with
Peripheral Standards		brand but models within the brand	brand and model, but the list contains	specific models identified that are
(e.g., printers,		aren't. The peripheral standards	many options with many consumer-	primarily rated for enterprise use.
scanners, digital		change frequently and are rated for	rated items.	Brands and models are limited.
cameras, projectors,		consumer use.		
video, etc.)				
2.10	Equipment isn't added to surplus	Surplus equipment is supported by	Surplus equipment is no longer	Surplus equipment is taken out of
Surplus practice	until it is no longer usable and is	district personnel but as a low	supported by district personnel but can	service when it reaches the
	supported as resources allow.	priority.	be used by district until it breaks.	replacement age even if it still
				works.
2.11	Contracted support isn't used.	Contracted support is used for	Contracted support is used as part of the	Contracted support is strategically
Contracted Support		emergencies, but not as a part of	overall support strategy, but has not	used as an effective part of the
		the overall support strategy.	been evaluated to determine the most	overall support strategy to solve
			strategic places and circumstances to	complex problems and/or realize
			use contractors.	savings and efficiencies.

## Domain II –Support for 21st Century Learning and Working Environments

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
2.12	No additional warranties are	Extended warranties are purchased	Extended warranties are purchased	Warranties are purchased to cover the
Warranties	pursued beyond the standard	but don't cover the life of the	to extend the standard warranty on	life of the equipment (5 or more
	warranty (1 year).	equipment and doesn't include	computers and peripherals but don't	years).
		peripherals (3 year, computers	cover the equipment lifespan (3 year,	
		only).	all equipment).	

## **Domain III – Support for Integrated Data Management Systems**

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
3.1	Every site has its own server and,	Each site has only one server with	Many servers are consolidated into a	All servers and services are
Server Farms and	in some cases, multiple servers.	some services (e.g., e-mail, student	few locations and most services are	centralized requiring minimal server
Centralized Services	Backup and server management	information system [SIS]) provided	provided centrally.	management outside of one
	takes place locally.	centrally.		location.
3.2	No ASP services are utilized.	One or two ASP services are used,	A number of ASP services are used	ASP services are used for
Use of Application		but it doesn't impact support due to	but is limited to one category of	appropriate applications, including
Service Providers		the peripheral nature of the product.	software (e.g., productivity, research,	productivity, content, and research
(ASP)			libraries, content, etc.).	based applications.
3.3	Enterprise systems aren't in	Enterprise systems are partially in	Enterprise systems are in place and	Enterprise systems are in place,
Enterprise Systems	place.	place, but aren't reliable or intuitive.	are reliable, but don't integrate	reliable, intuitive, and integrate
			well with other systems and	nicely with other productivity tools.
			aren't intuitive.	

## **Domain III – Support for Integrated Data Management Systems**

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
3.4 Identity Management	No systemic processes exist to manage identities of faculty, staff, and students.	A basic system of identity management exists, but there is no authoritative source for identity records.	Authoritative sources for identity management exist supporting most critical systems.	A federated authoritative source for identity management exists supporting all critical systems.
3.5 Secure Authentication, Authorization, and Provisioning	No policies and procedures exist to address authentication, authorization, and provisioning, and business practices are inconsistent across campus.	Some policies and procedures exist, but business practices are not regularly audited and reviewed.	Policies and procedures are well- documented.	A consistent, well-documented method for providing and restricting access to resources is in place, is periodically audited, and is appropriately protected.
3.6 Cloud Computing	No cloud services are utilized.	Some systems are migrated to cloud services when being replaced or refreshed.	All systems are reviewed for suitability in the cloud environment. Systems are migrated as resources are available.	A structured process exists to evaluate each application for appropriateness of cloud delivery, which is widely adopted on campus.
3.7 Data Warehousing	No central repository for institutional data exists.	Multiple repositories exist and are not integrated together.	A central repository exists, but multiple reporting tools are used to support campus use.	A central repository for campus data is in place, and advanced reporting tools are provided to support data-driven decision making.
3.8 Data Governance and Security	No policies and procedures exist to address confidential information, and business practices are inconsistent across campus.	Some policies and procedures exist, but business practices are not regularly audited and reviewed.	Policies and procedures are well- documented.	A consistent, well-documented method for protecting confidential information is in place, is periodically audited, and is appropriately protected.
3.9 Learning Management Systems	No Learning Management Systems exist to support instruction.	Multiple LMS's are available, and are not integrated with campus enterprise systems nor supported by IT.	A single LMS is provided, is somewhat integrated with campus systems, and is supported by IT.	An enterprise LMS is fully integrated with campus systems and is well supported for faculty and students.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
4.1 Organizational Structure	Direction comes from multiple points within the organization, and reporting isn't functionally logical. Cross-functional collaboration is difficult or non-existent.	The reporting structures are difficult to identify, and direction comes from multiple points of the organization. Cross-functional collaboration exists.	The technical support functions and instructional technology functions report differently, but each unit is cohesively organized and there is communication between units.	All of the technology functions report through the same unit in the organization, providing for a logical chain of command and communication structures with the unit clearly supporting the district mission.
4.2 Formula-driven Technology Staffing (e.g., X computers + X network drops + X applications divided by Y = # of technicians)	Staffing formulas aren't used or considered.	Formulas for staffing are considered but are limited in scope and aren't used to drive staffing.	Comprehensive formulas have been developed, considering multiple dimensions of the environment, but are only used as a guide and don't drive staffing.	Comprehensive formulas have been developed and drive staffing as a normal part of operations. Formulas include multiple dimensions of the environment.
4.3 Escalation Process for Technical Issues	No escalation process is in place, and the path for resolution is unclear.	A clear path for resolution is in place, but no escalation process is recognized.	An escalation process is in place with two steps of escalation and significant crossover between levels.	A well-defined escalation process is in place, with three or more steps of escalation, and a clear path for resolution.
4.4 HelpDesk	No Help Desk support is provided.	A Help Desk is provided but isn't adequately staffed.	A district Help Desk is in place and staffed, but it is not used systemically as the first line of defense.	A district Help Desk is in place with trained staff, and the district culture embraces the Help Desk as the first line of defense.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
4.5	No trouble ticketing system exists.	A simple trouble ticketing system is	A trouble ticketing system is in place and	All technical issues are recorded
Trouble Ticketing		in place, but isn't electronic and/or	is used extensively for responding to	and delegated to appropriate
System		is simple in its implementation, not	technical issues. Analysis of issues,	resources through an electronic
		allowing for universal tracking of	response times, and possible trends	trouble ticketing system. All
		issues and establishing trends.	isn't done effectively.	technical issues are tracked and
				evaluated through this system.
4.6	Staffs seek no help from online	Some staff seeks online help, but	Many staff seeks online help and	Most staff seeks help from online
Use of Online	help both due to availability of	the behavior isn't pervasive and the	there are several broad resources	knowledge bases as their first
Knowledgebase for	resources and district culture.	resources are limited.	available. Use is not organizationally	resource for help from diverse and
Technical Help			pervasive.	comprehensive resources. This is a
				pervasive part of the culture.
4.7	No list of supported software is	A list of supported software is	A list of supported software is provided	A list of supported software is
Software Support	provided for users.	provided, but no differentiation is	and differentiation is made for the kind of	provided, with clear differentiated
Protocols and		made for the kind of support a given	support a given category of software will	support processes for each set of
Standards		category of software will receive.	receive; however, users don't follow the	software that are consistently used.
			different processes closely.	
4.8	Little or no documentation exists	Some documentation exists for	Documentation exists for many technical	Documentation exists for most
Documented	for technical tasks — requiring	technical tasks but isn't widely	tasks but is not well written and isn't	technical tasks and is used by
Procedures	users and technical staff to invent	shared or used. Most	systematically updated as procedures	most user groups. Well-written
	their own solutions.	documentation is limited to few	are developed.	documentation production is a
		technical staff only.		normal part of operations.
4.9	Certification isn't a priority in the	Appropriate technical staff is	Some technical staff is certified in	Most technical staff is certified in
Certification of	organization and concerns are	encouraged to become certified, but	appropriate areas, others are involved in	appropriate areas (e.g., A+, Cisco,
Technical Staff	raised about time away from the	no support is provided towards	district-supported programs towards	MCSE, etc.) and new certifications
	job to pursue certification.	certification.	certification.	are strongly encouraged.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
4.10	Technical support employees do	Technical support employees do it	Some differentiation in jobs has	Job descriptions are fully
Differentiated Job	it all creating redundancies and	all, but redundancies aren't created	occurred, although assignments aren't	differentiated creating
Descriptions	inefficiencies.	due to size and/or staffing levels.	provided based upon skill-set	specialization and efficiencies, and
			competencies.	a clear avenue for support.
4.11	Employee turnover is high	Employee turnover is high primarily	Employee turnover is moderate	Employee turnover is low
Retention	primarily due to low employee	due to other employment	(excluding retirement), and employee	(excluding retirement), and
	satisfaction.	opportunities.	satisfaction is good.	employee satisfaction is high.
4.12	Technical positions are poorly	Technical positions are moderately	Technical positions are competitive,	Technical positions are very
Competitive	competitive, offering	competitive, offering compensation	offering compensation in the 75th to	competitive, offering compensation in
Compensation	compensation in the bottom 50%	in the 50th to 75th percentile of	90th percentile of equivalent	the 90th percentile of equivalent
	of equivalent organizations in the	equivalent organizations in the	organizations in the area, and	organizations in the area, and in some
	area.	area.	offering competitive	cases, competing with private
			non-compensation benefits.	businesses for talent.
4.13	There is no formal staff	A staff development program is in	A staff development program is in place.	A comprehensive staff
Comprehensive Staff	development program in place,	place but is limited, voluntary, and	It isn't comprehensive in nature in that it	development program is in place
Development	and training is provided	uses a single dimension in	doesn't impact all staff and doesn't offer	that impacts ALL staff. The
Programs – overall	infrequently. The organization	its delivery.	the depth required to change the	program is progressive in nature
organizational	depends upon individuals' own		organization.	and balances incentive,
capacity	motivation to build expertise.			accountability, and diverse learning
				opportunities.
4.14	Online training opportunities	Online training opportunities exist,	Online training opportunities are	Online training opportunities are
Online Training	don't exist.	but are limited in scope and are	available for staff onsite and remotely,	provided for staff both onsite and
Opportunities		available to a limited population of	but are limited in their offerings.	remotely, and represent a diversity
		employees.		of skill sets.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
4.15	No just-in-time training process or	Just-in-time training is used, but the	A process and delivery for just-in-time	A process and delivery system has
Just-in-time Training	delivery system has been put	process and delivery system hasn't	training is in place, but hasn't been	been established for just-in-time
	into place.	been refined so that it can be used	adopted by the organization as a	training organization-wide and is
		realistically within the organization.	mechanism for solving issues.	used consistently.
4.16	Expectations of staff aren't clearly	Expectations of staff are articulated	Expectations of staff are articulated and	Expectations for all staff are clearly
Expectations for	defined and aren't part of the	but are limited in scope.	are broad in scope, but have not been	articulated and are broad in scope.
All Staff	organizational culture.		adopted as part of the organizational	Performance expectations are built
			culture.	into work functions and are part of
				the organizational culture.
4.17	Technical staff is only given	Technical staff receives consistent	Technical staff receives consistent	Technical staff receives ample
Training for Technical	training to take care of the	training around emergent issues.	training around emergent issues and	training as a normal part of their
Staff	immediate issues in the district.	Advanced training isn't district	have limited district-sponsored	employment, including training
	Advanced training isn't	sponsored but is encouraged.	opportunities for advanced training.	towards certification.
	encouraged.			
4.18	Surveys are conducted generally	QA surveys are conducted, but they	Surveys specific to technical support are	QA is measured by a random and
Quality Assurance	as part of other departmental	aren't automated and are only done	conducted. However, they are done only	automatic system that tracks
(QA) and Customer	survey work within the	annually.	periodically.	customer satisfaction and closed
Follow-up	organization or not at all.			tickets. Data is collected
				throughout the year. Questions
				asked are specific to technical
				support and the data is used to
				make adjustments.

	Deficient Support Capacity and Efficiency	Limited Support Capacity and Efficiency	Satisfactory Support Capacity and Efficiency	Exemplary Support Capacity and Efficiency
4.19	Basic troubleshooting isn't	Troubleshooting is built into	Troubleshooting is built into the	Basic troubleshooting is built into
Troubleshooting as	considered part of professional	professional development, but is too	professional development program and	the professional development
Part of the	development.	technical in nature and isn't	is used as a major strategy for technical	program, and is used as a first line
Professional		balanced with a technical	support.	of defense in conjunction with
Development Program		support system.		technical support.

# **Executive Summary**

Imperial Valley College (IVC) was evaluated on their overall Technology infrastructure to analyze possible flaws in the architecture and minimize the risk of a security breach. This assessment focuses primarily on data networks and enterprise systems such as servers and dedicated appliances.

Each segment of the assessment will have a severity level assigned. IVC should use these levels to prioritize the work that needs to be done after the completion of the assessment. The following levels will be used throughout the document:

- **Critical**: This priority suggests that these areas should be addressed first and represents a potential security concern.
- **Moderate**: This level of priority represents findings or configuration changes that will enhance the performance of existing systems, but they don't represent a significant security concern.
- **Suggested**: The areas marked with this priority are findings that should be addressed when resources are available.

# Documentation

#### Severity Level = Critical

In general, system documentation is lacking and the existing records don't seem to be up-to-date. System documentation such as: network diagrams, master password lists, system configurations, wiring schematics and an overall catalog of systems and services needs to be developed in order to minimize disruption of services during outages.

# Network

## **Entry points**

IVC has two locations that serve students in Imperial County. The main campus is large in size and houses the technology infrastructure. A remote campus located in Calexico is connected to the main campus through a T-1 circuit provisioned inside the network. Both locations are protected by one Cisco 5550 ASA firewall that serves as the perimeter for the IVC network.

IVC connects to the Internet through a direct connection to the CENIC network and another connection through the IVTA. This should provide IVC redundancy to the commodity Internet should one of the paths fail. All Internet traffic flows through the firewall and through the use of access lists; IVC can control the flow of traffic that enters the network.

IVC uses the Microsoft RAS to provide Virtual Private Network (VPN) servers to allow trusted users to access IVC network resources from any network location through an encrypted channel. This service is primarily used and limited to IT staff, IT consultants and high-level managers.

The largest entry point of the network is through the wireless network system. The college uses the Extricom wireless solution to provide access to mobile devices to faculty and students. Security control mechanisms are applied at the HP internal switches through access lists.

#### **Calexico Campus**

The Calexico IVC campus is comprised of a few faculty computers, a computer lab and several classrooms that connect via a T-1 to the main campus. Special attention to remote sites is required to ensure best practices are followed and that unauthorized devices are not connected to the network.

### **Network Perimeter**

**Firewall Assessment** 

Platform: Cisco Adaptive Security Appliance (ASA)

Model: 5550

Software Version: 7.2(2)

#### **Firewall configuration**

#### Severity level = Critical

After reviewing the firewall configuration, the following changes are recommended:

Recommendations redacted due to security concerns.

#### Hardware Redundancy

#### Severity Level = Moderate

IVC currently runs a single Cisco ASA 5550 firewall appliance. IVC should consider installing a second firewall for redundancy purposes. The firewalls can be installed in an active-standby configuration to provide hardware fault tolerance should one of the appliances fail. IVC should also ensure that this critical link in the network has premium support from the manufacturer for quick replacement.

#### Virtual Private Network (VPN) Access

IVC uses the Microsoft RAS/VPN services in Windows 2003 server. This provides remote access to network resources via an encrypted connection through this server. The server currently has two network interfaces, one facing the internal network and another facing a DMZ on the firewall. Users authenticate using their Active Directory account, which need to be members of the "secVPN" group, which currently has 37 users (8 disabled) accounts.

Recommendations:

- The current physical server running the RAS services is probably about 6 to 7 years old and will need to be replaced soon. It is recommended to move this security function to the firewall and have all perimeter security handled by this device. Severity level = Moderate
- <u>Recommendations redacted due to security concerns.</u> (Severity level = Critical)
- Remove disabled accounts from the secVPN group. Severity level = Suggested

#### **Application Protection**

#### Severity Level = Moderate

It is recommended that IVC consider moving server farms into a Demilitarized Zone (DMZ) connected to the firewall. <u>*Recommendations redacted due to security concerns.*</u>

The firewall is a dedicated appliance for this purpose and would centralized network security in one device. Moving servers into a DMZ has many implications and this process would need to be planned carefully to minimize down time to end users.

## **Calexico Network**

#### Severity Level = Moderate

The Calexico remote campus connects to the main campus via a T-1 line (1.54 Mbps). The capacity on this telecommunications circuit is not adequate for today's business requirements and it connects to very old equipment that is subject to failure soon. It is recommended that IVC explore other alternatives to connect the site with refreshed equipment that can provide more adequate bandwidth.

A thorough check of the campus should be done to ensure only authorized network devices are connected to the network.

## **Network Authentication**

#### Severity level = Critical

#### Recommendations redacted due to security concerns.

Due to the large amount of network devices on the network, it is highly recommended that IVC explore a solution to centralize authentication services to administer network devices. The solution should integrate with MS Active Directory to support single sign-on, which means that technical administrators would use their domain account to login to network devices.

A recommended solution is to explore the Network Policy Server embedded in the Windows 2008 server. This new built-in feature provides RADIUS authentication that uses Active Directory to authenticate users. Additional details can be obtained at: <u>http://www.microsoft.com/windowsserver2008/en/us/security-policy.aspx</u>.

## **Network Segmentation**

IVC's internal network has multiple VLANs created to isolate layer 2 broadcast domains. Connections between switches are trunked to allow multiple VLAN traffic to return to the core and out to the Internet. All switches appear to have the spanning-tree protocol turned on, which helps prevent network loops in the topology. Network ports where an IP phone is connected should also be configured as a trunked port to allow a computer to connect to the phone. The following are some low-level priority recommendations:

- Reduced the size of the IP subnet in most VLANs. Some VLAN's are configured with address spaces for 500 to 1000 nodes. It is unlikely to have this many nodes in one given VLAN and doing so would be problematic. A more reasonable size is the Class C size of 253 hosts per VLAN. Severity level = Suggested
- Update documentation to explain the different purposes of each VLAN. Severity level = Moderate
- Reserve the first 50 IP addresses in the available scope for static addresses. Severity level = Suggested
- When possible, use DHCP address reservation versus statically assigning the address to end nodes. This does not apply to servers.
   Severity level = Suggested
- Assign a unique PAT address on the firewall per internal VLAN. This will ease the identification of source traffic from the outside perspective.
   Severity level = Moderate
- Ensure a PTR DNS recorded is updated when a computer is leased a new IP address. Severity level = Moderate

## **Network Monitoring**

IVC currently uses the Hewlett Packard (HP) Procurve Manager software to manage their network switch infrastructure. The software has access to all network devices in the campus. The system has the following management functions through the console:

- Configuration review and changes
- Hardware configurations
- SNMP trap collector
- Create, manage and track policies
- Real-time traffic

The IVC internal network provides switching and routing to support Internet Protocol (IP) through the main campus and Calexico. The HP switches support the OSPF routing protocol operating on the backbone switches across the campus. Virtual LANS or VLAN's are used to separate the broadcast/collision domains on the network and to provide a logical separation by building, departments or function on the network. For example, VoIP traffic (phones, gateways) is separated in a VLAN. All switches connect via trunked links in order to pass multiple VLAN traffic. All switches have the Simple Network Management Protocol (SNMP) turned on that allows the HP Procurve Manager to poll devices and extract relevant operational information. It can also be used to configure devices from one central platform. The following are a few suggestions:

HP Procurve Manager does not seem to keep historical records on network performance. This
information is useful to create baselines, understand traffic patterns and provide input for future
growth needs.
Severity Level = Suggested

• E-mail alerts should be configured so key IT staff is alerted if there is a problem on the network. This should assist in resolving problems in a more timely fashion and avoid unnecessary disruption of services.

Severity Level = Moderated

- SNMP traps should be configured and collected by a syslog server to capture errors generated by network devices. This provides insight on issues occurring on the network and is a great resource for troubleshooting network problems. Severity level = Moderate
- A solution to complement the features of HP Procurve Manager and address the recommendations above is suggested. Two popular products on the market are WhatsUpGold or Orion from Solarwinds.
   Severity Level = Suggested

## Wireless Networking

IVC recently implemented a wireless solution from Extricom during the network refresh project. This solution consists of a controller per wiring closet where Access Points connect. There is a centralized management console to control all aspects of the wireless network to include SSID, encryption, VLANS, etc.

Available wireless networks are broadcasted and include encryption to secure traffic. Access control for wireless users is applied on the HP switches at the VLAN level. An open wireless network is available for the public to connect with limited access to the internal campus but does provide Internet connectivity. The following are recommendations to take into consideration:

- IVC should explore the possibility of replacing the existing wireless solution. The Extricom solution does not scale well and staff has indicated that support for the product is lacking. Severity Level = Moderate
- IVC should move away from applying access lists on the internal switches to protect internal network resources from unauthorized users that are latched to the wireless network. One approach is to use the wireless controller to provide this level of security; a second approach would be to move the entire wireless network to the outside of the firewall and use it to apply access rules to inside resources.
  - Severity Level = Moderate
- IVC should consider end-user authentication mechanisms to control users that are authorized to access the wireless network. If possible, authentication should be done against Active Directory via LDAP connectors.
   Severity Level = Critical

## **Cable plant**

IVC recently modernized their data-cabling infrastructure and has a very solid, well design infrastructure that should last for many years. All cables are well organized, and are routed and identified inside proper enclosures. The only recommendation is to develop good documentation of cable paths, distribution facilities and manhole locations.

# Server/Desktop Security

## **End-user passwords**

End-user accounts and passwords are created and assigned by the technology department. This practice is very common for IT shops, although it does not scale well and has a potential for a security breach. Some end-users are aware that they have the capabilities to change their own password, while many others call the IT staff to have their password changed. IVC may want to follow these recommendations:

- Create policies and procedures around the use and maintenance of passwords. They should outline clear expectations around the use of passwords, change mechanisms, length and strength, resetting, age, etc.
   Severity level = Moderate
- End-user should be given a generic (but secure) password when the account is created and force them to change the password the first time they log in. Severity Level = Suggested
- Tech staff should use their own account to access staff computers for troubleshooting and maintenance.
  - Severity level = Moderate
- Provide users with clear instructions on how to change passwords. The IT staff should promote good security practices to end-users and encourage them to change their passwords frequently.
   Severity level = Suggested
- IVC may adopt a policy to have passwords change every certain period. For example, users are forced to change passwords once a year.
   Severity level = Suggested
- Enforce password policies via Active Directory Group Policies. Severity level = Suggested
- IVC should determine the appropriate level of staff authorized to change user passwords. Severity level = Moderate

## **Remote Access to Servers**

#### Severity Level = Critical

Most if not all the Windows servers in the IVC campus are accessible via the Microsoft's Remote Desktop protocol (RDP). This easy-to-use tool allows IT staff to access the server console to perform administrative tasks. Because the servers are located on the same internal network as faculty and staff, extra security measures need to be taken so that servers are not exposed to unauthorized access. In reviewing the Active Directory Users and Groups, it does appear that IVC has created a special security group that is used to control RDP access to the servers. IT staff need to ensure each server is configured so that only authorized access to servers occurs via RDP. This same philosophy should apply to the local server security roles; only the authorized groups should have administrative privileges over the server to minimize the potential of a security breach.

## **Centralized anti-virus solution**

IVC uses the Sophos anti-virus solution to protect desktop and server computers. A handful of old servers continue to run the Symantec product, which appears to be the prior version of anti-virus software being used. During the discovery process, for the most part all servers and workstations had the Sophos agent installed and signature files up-to-date.

- IT staff should provide administrations with periodic reports from the anti-virus management platform. Examples of such reports are: (Severity Level = Suggested)
  - o Compliance reports (protected systems, signature files)
  - o Threats that have been mitigated
  - o Top tens
  - o Attack vectors (Trojans, e-mail, phishing, key loggers, etc.)
- Signature files should be updated regularly throughout the day and should balance between resources available and the acceptable risk. The larger the number of systems, the more network traffic and resources are needed to keep all systems with current signature files. Severity level = Moderate
- IVC should also build capacity to deploy an anti-virus solution that covers other operating systems other than Windows. A good example is the web server that runs a Linux operating system. Severity level = Suggested

## **Patch Management**

IVC owns the KACE KBOX appliance that allows for the management of desktop lifecycle. This multifunction appliance provides technical staff with tools to effectively manage desktops and perform several tasks such as:

- Perform and maintain computer inventory (hardware and software)
- Software distribution
- Remote support tools
- Schedule and deploy security patches, system updates or new releases
- Ticket management
- Power management

During interviews with staff, it does not appear that IVC has embraced the tool to its full potential. Desktop and server patching is an ad-hoc approach and not very effective. The following could assist in the process:

- Assess the current functions the KBOX is currently doing and develop a plan to allow the appliance to bring additional efficiencies.
   Severity level = Moderate
- Develop a deployment strategy to include key staff and a realistic time frame for full implementation. The plan should progressively implement features of the KBOX appliance until they satisfy the needs of IVC. Severity Level = Moderate
- Provide adequate training for technical staff on the use of the appliance. Severity Level = Moderate

# **Back-end Services**

## **Active Directory**

IVC runs Microsoft Active Directory (AD) to run directory services for the campus. Two Windows 2008 servers are running AD in a clustered environment and replication seems to be working well. Internal DNS is currently integrated into the AD infrastructure although some issues were found with internal DNS replication. Both AD servers are running as Global Catalog servers (GC), which is a desired environment to

provide resiliency. The following key recommendations need to be followed to correct existing issues and avoid potential problems in the future:

- Raise the AD Forest/Domain functional level to Windows 2008. It's currently running at Windows 2003 functional level.
   Severity Level = Moderate
- Have the operations master server (IVC1) synchronize its clock with a reliable NTP server. Since all client computers synchronize their time to this server, it is critical that this server's clock is as accurate as possible. Currently it shows a difference of approximately 2 minutes. The following link provides instructions on how to do this: (Severity Level = Critical) http://support.microsoft.com/kb/816042

#### **Active Directory Administration**

#### Severity Level = Critical

#### Recommendations redacted due to security concerns.

- Accessing servers via the console or remotely.
- Adding computers to the domain.
- Manage user accounts and groups.
- Server patching or updating.
- Manage network services such as DHCP and DNS.

#### Recommendations redacted due to security concerns.

Similar to the DA account, Active Directory contains Domain Administrators Group (DAG). This group shares the same administrative privileges to the DA account. Only high-level managers that require unrestricted access to manage the directory should be part of this group. The college should strongly consider the following suggestions:

- Change the DA account password as soon as possible. This account credentials should only be held by key personnel at IVC. This password should be changed on a regular basis (every year at minimum).
- <u>Recommendations redacted due to security concerns.</u>
- Review the members of the DAG group and remove anyone that doesn't have a need to manage the directory services. Special consideration should be given to consultants and ex-employees.
- It appears the college has created an IVC Admins group and is encouraged to implement and use such group to manage servers and day-to-day operations of the enterprise infrastructure. This group could have local administrative privileges on servers, allowing members full administration using their domain account.
- Implement delegation at the Organization Unit in AD. This allows a technician or employee to have certain administrative access over certain portions of Active Directory structure. This minimizes exposure to the enterprise infrastructure and provides the flexibility of having multiple staff managing the directory services in their respective political domain.

## **DHCP Server**

#### Severity Level = Moderate

IVC uses a Windows 2003 server to provide dynamic IP addresses to client computers. IVC should consider the following recommendations:

- Add the DHCP server to the domain. The server is currently a standalone server.
- Ensure scavenging is turned on. This feature will allow the DHCP database to purge old records, maintain consistency and avoid IP conflicts.
- The server uses the Domain Administrator (DA) account to be an authorized server for the imperial.edu domain. This should be corrected before the DA password is changed.

## **Domain Name Services (DNS)**

DNS services are critical for the proper operation of directory services and client access to resources, both internally and to the Internet. IVC currently has two DNS servers to respond to client requests. There are a couple of corrections that should be made for optimal functionality:

- Correct DNS replication problems between IVC1 and IVC2 for the imperial.edu forward lookup zone and all reverse lookup zones. Currently both servers are not synchronized with internal DNS records since the zones are not configured to transfer and notify their peer server when changes occur. Severity level = Critical
- Turn on the scavenging feature on the IVC1 internal DNS server. This feature allows the DNS server to purge old entries in the DNS table. In reviewing the table, some records have a time stamp of approximately a year ago or longer. Severity level = Moderate
- Ensure that all IP subnets (VLANs) have a reverse lookup zone in DNS. There were approximately 5 reverse lookup zones, which does not match the VLAN's currently documented. Severity level = Moderate

#### **Public DNS**

#### Severity level = Moderate

IVC currently runs two public facing DNS servers that host the imperial domain. This is standard industry practice and seems to work well for IVC. The servers sit on the public network with no firewall protection. It is recommended that IVC explore more cost effective solutions for hosting public DNS. One possible option is to host the zone files with the domain registrar or with the Imperial Valley Telecommunications Authority (IVTA). IVC should analyze the pros and cons to this approach.

Another possible approach is to convert the server over to a virtual server environment, which would allow the college to have local DNS control without having dedicated equipment for this purpose.

#### **Files Services (NAS)**

IVC has a dedicated file server that allows users to share and store files in a centralized location. One Windows 2008 server with ample storage (6 Terabytes) provides Windows files shares to IVC departments and users.

Printer Services Severity level = Moderate IVC currently runs a centralized print server where all printers are connected. Users then connect to this server and choose the appropriate printer on the network to use. The servers currently running this operation are 6 to 7 years old. IVC should consider replacing or virtualize the server to avoid potential downtime for all users.

## Data Backups

#### Severity level = Critical

IVC currently uses Backup Exec as their platform to perform data backups jobs. The IVCBK1 server is running Windows 2003 with the Symantec Backup Exec version 12.5. This enterprise platform does appear to have a Microsoft Exchange plug-in that allows the system to backup the message store while online. Another server named VM2 is used as a file server to store backups for the Banner system.

- Backup files are being stored in external storage attached to the backup server.
- There are four different backup jobs:
  - Data and Infrastructure Daily
    - Type: Incremental
    - Servers included: IVC2 and Fileserver
    - Retention Policy: None
    - o Data and Infrastructure Weekly
      - Type: Full
      - Servers included: IVC2 and Fileserver
      - Retention Policy: None
    - o Daily Exchange Daily
      - Type: Full
      - Servers included: Email.imperial.edu
      - Components: First and Second Storage Group
      - Retention Policy: None
      - Quarterly Archive Data and Infrastructure
        - Type: Full
        - Servers included: IVC2 and Fileserver
        - Retention Policy: None

#### **Backup Recommendations**

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- Backup jobs only include 3 of possibly 20 or more production servers in the environment. Exchange, User files and one domain controller (IVC2) are the only servers that are currently backed up. All critical servers need to have the Backup Exec agent installed and configured. Severity level = Critical
- The external storage on the IVCBK1 is currently out of space. This may prevent other backup jobs to complete successfully. Old backup files should be purged to make space for more recent backups. Severity level = Critical
- Retention policies should be configured in the backup system so it can automatically discard old backup files and eliminate the manual work.
   Severity level = Moderate
- IVC should explore a backup solution that can support multiple operating systems and use technologies such as de-duplication.
   Severity level = Moderate

- IVC should implement an off-site backup strategy to transport critical information outside the campus environment if possible.
   Severity level = Moderate
- The backup server appeared to have external USB drives connected for additional storage capacity. USB interfaces may not be adequate for fast data transfers or as reliable as SCSI or SAS interfaces. IVC may want to consider upgrading these storage devices. Severity level = Suggested

# E-mail System

IVC currently hosts Microsoft Exchange server as their electronic messaging and collaboration platform. Exchange 2007 currently serves approximately 500 mailboxes for staff and faculty that are primarily accessed via the Microsoft Outlook client.

End-users may also access the Exchange system via the Outlook Web Access (OWA) web interface, which allows users to check e-mail with a standard web browser. This also provides the framework for users to access their e-mail through mobile devices via Active Sync.

IVC uses the Barracuda Spam Firewall appliance to filter inbound and outbound mail for spam and viruses. End-users have the option to customize their filter settings to accommodate specific needs outside the general configuration settings of the filter.

## **System Configuration**

The Microsoft Exchange 2007 server currently has all 4 roles installed within one server (Hub, Transport, Client, Mailbox). This setup is common and adequate for an organization the size of IVC. Exchange services run on a Dell PowerEdge 2950 running Windows 2003 server with 8 GB of RAM and 6 x 146 GB (15K) hard drives. The server was installed in 2007 and has 4-hour on-site premium warranty that expires in May of 2012.

## Mailbox Storage Limits Severity Level= Critical

IVC currently has no per-mailbox storage limitations configured in the system defaults settings. Space on the hard drive is currently at two-thirds capacity and IVC runs the risk of filling the hard drive space very quickly. IVC should do an assessment of space per mailbox and perform capacity planning to avoid running out of disk space.

The following command can be used in the Exchange Management Shell to provide a list of mailboxes sorted by size. Unfortunately, Exchange 2007 does not provide this feature via the GUI:

Get-MailboxStatistics | Sort-Object TotalItemSize -Descending | ft DisplayName,@{label="TotalItemSize(KB)";expression={\$\_.TotalItemSize.Value.ToKB()}},ItemCount

The first storage group where all the mailboxes reside is currently close to 200GB and most mailboxes are at approximately 1.5 GB of space, with a few well above 3 GB. One approach is to set a common storage limit for all mailboxes or set different tiers of storage limits and set criteria for how users would qualify for the different tiers.

## Hardware Redundancy

#### Severity level = Moderate

Exchange is running on a single server with redundant power supplies and multiple hard drives in a RAID configuration. The server is protected from the most common failures (power and hard drives) but IVC should consider strengthening other single point of failures on the server. Technologies such as virtualization or clustering should be considered to minimize communication downtime.

## **E-mail System Recommendations**

IVC should consider the following recommendations:

- Disable the Post Office Protocol v3 (POP3) on the Exchange server. This is an old protocol used to retrieve messages from the server via a POP3 client such as Outlook Express or others. Severity level = Suggested
- There is a large amount of distribution groups that should be reviewed for accuracy. Severity level = Suggested
- Set attachment size limits (10 20 Mbytes) to prevent large files entering the mail system. Transfer of large files should use a different mechanism of transport.
   Severity level = Suggested

## **Spam and Viruses Protection**

IVC uses the Barracuda Spam Firewall product line to scan inbound and outbound e-mail traffic using a physical appliance for each direction. A summary of the products:

Inbound Mail	Outbound Mail
Model: Barracuda 400	Model: Barracuda 300
Hostname: spamcheck.imperial.edu	Hostname: oldspam.imperial.edu
IP address: 10.1.1.200	IP address: 10.1.1.201
Firmware version: 3.5.12.012	Firmware version 3.5.12.025

The Barracuda product line has demonstrated over time to be very resilient and very good at blocking unwanted messages into the messaging infrastructure. After reviewing the configuration on the appliances, it is recommended the college do the following:

- Upgrade the firmware on both spam firewall appliances. The latest firmware update will consist on a major upgrade to Version 4.x which provides a new streamlined interface, new features and bug fixes.
  - Severity level = Moderate
- Create a new DNS record for the outbound mail instead of oldspam.imperial.edu. Severity level = Moderate
- Configure the appliance for LDAP/Exchange user integration. This feature provides two important features (Severity level = Moderate):
  - Integrates users on the spam firewall with the Active Directory account. This way, users can login to the spam firewall (customize spam settings, review quarantine) with their e-mail address and domain password.
  - It provides a mechanism for the spam firewall to check the recipient list before accepting email for a valid e-mail address. Without this feature, the spam firewall has no way to know if the recipients are valid and creates a quarantine account for invalid users as well. When reviewing the user list on the spam firewall, it currently has about 3,443 user quarantine accounts, when most likely only 500 of those accounts are valid. This creates unnecessary overhead and puts additional load on the appliances.
- Create an SPF record in DNS to identify authorized mail servers for the imperial edu domain. This
  optional verification process is being adopted worldwide as a mechanism to identify trusted servers
  and help minimize e-mail spam.
  Severity level = Moderate
- If economically possible, purchase another Barracuda Spam firewall appliance (model 400) to cluster with the current appliance and provide hardware redundancy. Severity level = Moderate
- Internal and external hostnames in the DNS tables do not match. This hostname should match according to the configuration of the appliance. Severity level = Critical

## **Blackberry Enterprise Server**

#### Severity Level = Suggested

IVC runs the Blackberry Enterprise Server (BES) to support Blackberry device synchronization with Exchange server. There are currently 10 users on the BES server and a few of these users have been inactive for several months. It is recommended that the college revisit their strategy for supporting mobile devices such as Blackberry phones. An alternative solution is using Exchange's Active Sync to synchronize with mobile devices.

# Other Recommendations

## Server Maintenance Severity Level = Moderate

In general, all servers are in need of software and/or hardware maintenance. A couple of servers have warning lights indicating some type of hardware failure. During the discovery process, most if not all servers

required system updates to correct security flaws or provide new features. It is recommended that a routine maintenance schedule be established for the servers. This schedule should keep in mind that servers will need to be rebooted from time to time and that it may impact end-users. It's not uncommon to schedule these maintenances windows outside regular business hours.

## **Server Virtualization**

#### Severity Level = Moderate

IVC should continue its server consolidation effort through the use of virtualization technology. Given the diverse environment, it is important to choose a platform that supports different guest operating systems such as Linux and Windows. A platform such as Xen or VMWare would allow IVC to consolidate many of their servers into three or four physical servers with a common storage system.

This platform should also provide more options for IVC to strengthen it's disaster recovery initiative and simplify processes to ensure data is protected and secure.

#### **Facilities**

#### Severity Level = Suggested

IVC should re-evaluate technology systems that relate to the control/inspection of facility systems such as HVAC, surveillance and access control. From reviewing the firewall configurations and interviewing staff, it appears several disparate systems (and possibly duplicated systems) exist to control such facilities with minimal involvement of the IT staff. There should be a broader strategy in place that includes the technology staff in the planning and installation of such systems. These systems should be scalable and use the IP network as much as possible.

## **Content Filtering**

#### Severity Level = Moderate

IVC currently redirects all external DNS requests to the OpenDNS servers. This free service is effective to block access to inappropriate sites but does not really provide visibility on what types of traffic are flowing through the network. Because IVC operates in a higher education environment, inappropriate use of network resources, such as copyright infringements, are commonplace. IVC should explore the option of installing a system that can provide better visibility to the types for traffic flowing through the network. This will provide the tools to understand traffic patterns, prioritize legitimate traffic, block unwanted protocols and will aid tremendously when investigating a potential violation.

# Next Steps

This document can serve as a guide to administration on the next logical steps to enhance security and improve uptime and reliability. The perimeter network should be the first area of focus and ensure only necessary network traffic is allowed. The second area of focus should be on the need to improve the enterprise infrastructure such as servers, data backups, storage systems, Active Directory and other backend systems. The third area of focus should be to strengthen internal security and access to critical systems such as the financial and student system.