RS/Conference2022

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A Proven Methodology to Secure the Budget You Need

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What we are going to cover today



- 1 The Problem Why Securing Budget is Difficult
- **2 The Solution Documented Trust & Confidence**

3 Real Life Examples – How it Works

4 Applying It – Immediately, 3 months, 6 months



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1. The Problem

Why Securing Budget is Difficult

Your Budget Situation



Raise Your Hand if ...

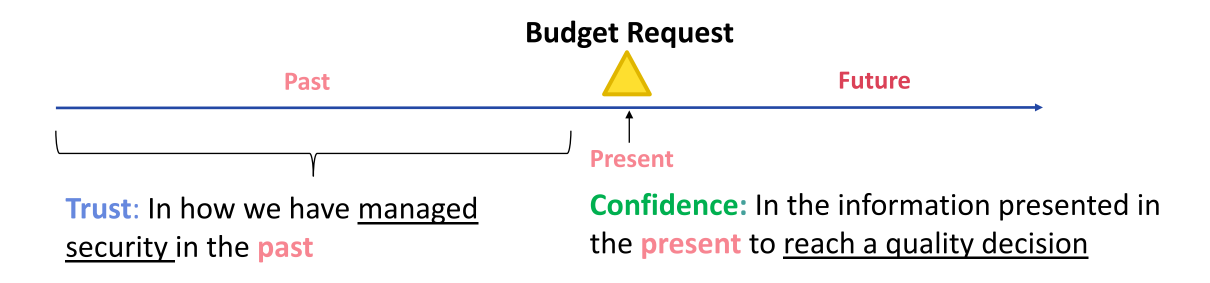
- You have 100% of the <u>budget</u> you truly need_to get your job done right?
- You have 100% of the <u>staff</u> you truly need to get your job done right?
- Today we will talk about:
 - Why does this problem occur?
 - How does this problem manifest itself?
 - How you can all raise your hand the next time you are asked if you have 100% of the budget or staff you need.







- Trust: In how we have managed security in the past
- Confidence: In the information presented in the present to reach a quality decision





Establishing Trust and Confidence



If you asked your Leadership Team these four questions, how would they respond?

- 1. Risk Management: Do we have a "clear line" to definitively know if a Risk is "okay" to accept, or "not okay" to accept and we need to remediate it?
- 2. Communication: When discussing risks, are InfoSec and Senior Leadership speaking the same or different languages?
- 3. Legal Protection: Are we in a legally defensible position?
- 4. Budgeting: Are we spending the right amount?







We surveyed 140 CEOs and CFOs¹. Of the C-level respondents:

65% DO NOT understand when it is "okay" to accept a risk

85% DO NOT understand what InfoSec is saying

96% DO NOT know if they are in a legally defensible position

97% DO NOT know if they are spending the right amount on Security

C-Level executives <u>do not</u> have the information they need to approve budgets!

¹ Cybersecurity Breakfast "How Safe Is Your Data" Webinar - April 22nd, 2021



So, What Happens When C-Level Does Not Have the Information They Need to Approve



- They approve as little budget as they feel they must!
- That is why the InfoSec function is so frequently under-resourced!





How Are InfoSec and C-Level Speaking Different Languages?



InfoSec Language

Speaks in Risks and Costs

Risks



Your Business Goals

Objectives

Obligations

Your 3rd Party and Public **Obligations**

Business Language

Speaks in Terms **Beyond** Risks and Costs



When Budget Approvers Don't Receive the Information They Need, You Don't Receive the Budget You Need!





Unless you recently experienced a breach or the project has political clout, the Business wins the budget debate most of the time!



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2. The Solution

Documented Trust & Confidence

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Solution - Documented Trust and Confidence

Duty of Care Risk Analysis (DoCRA) is the solution for creating a common language between InfoSec and Business!

DoCRA is based on the legal concept of "**Due Care**." This means, we must protect others from the harm we may cause them by implementing controls that are not more burdensome to us than the risk of the harm to others.

Due Care is the level of care that the <u>legal system expects an organization to</u> <u>perform</u>.



Solution – Documented Trust and Confidence



The **DoCRA** Risk Assessment methodology answers the four questions allowing C-Level need to make informed budgeting decisions:

- 1. A clear "line" / risk acceptance criteria to evaluate whether to "accept" the risk or "invest" in mitigation
- 2. Common language between InfoSec and business / regulators / legal system
- 3. Legally defensible position by defining what is legally "reasonable"
- 4. Risk Management process to know you are spending the right amount



How does DoCRA create a Common Language?

DoCRA Evaluates Risks Across InfoSec Language These Missing Components Risks Mission **Objectives** Costs **Obligations Threats** Your Your 3rd Party What you Your **Vulnerabilities** Costs to and Public do for your **Business Impacts** Remediate **Customers** Goals **Obligations** Likelihoods Risks Risks

DoCRA fills in the missing components to create a

<u>common language</u> as a

universal translator.

Business Language



About DoCRA

- The Duty of Care Risk Analysis (DoCRA) methodology was launched as a standard in early 2018
- **DoCRA** is a non-profit organization
- DoCRA donated a version of its Risk Assessment
 Methodology to CIS® (Center for Internet Security)
- CIS published this Risk Assessment Method 2.1 (CIS RAM), containing DoCRA, with the CIS Controls Version 8
- DoCRA can be utilized with CIS, NIST, ISO or any control set





About DoCRA (Continued)



- DoCRA has had significant adoption
- Over 50,000 downloads of the CIS RAM 1.0 and over 10,000 downloads of CIS RAM 2.1 Methodology
- Used by state Attorneys General to determine whether controls were legally "reasonable" during a breach
- Utilized by federal regulators to develop post-breach corrective action plans (injunctive relief)





Example: Calculated Acceptable Risk Definition (CARD)

Impact	Mission What Do You Do For Your Customers	Objectives Your Business Goals	Obligations Your Public Duty
Definition	Provide information to help customers achieve greatness.	Uperate profitably.	
1. Negligible	1.00 - Customers continue to access helpful information, and outcomes are on track.	· 1 00 - Profits are on target	
2. Low	2.00 - Some Customers may not get all the information they need as they request it.	2.00 - Profits are off target, but are within planned variance.	2.00 - Customers may be concerned, but not harmed.
3. Medium	3.00 - Some Customers cannot access the information they need to maintain good health outcomes.	3.00 - Profits are off planned variance and may take a fiscal year to recover.	3.00 - Some Customers may be harmed financially or reputationally after compromise of information or services.
4. High	4.00 - Many Customers consistently cannot access beneficial information.	4.00 - Profits are off planned variance and may take more than a fiscal year to recover.	4.00 - Many Customers may be harmed financially or reputationally.
5. Catastrophic	5.00 - We can no longer provide helpful information to Customers.		



Does the <u>Narrative and How We Provide Information</u> to Budget Approvers Really Matter?

 Do you know what the movies Rocky, Star Wars, The Matrix, Spider Man, The Lion King, Lord of the Rings, Harry Potter, and countless other hits have in common?















- These Blockbuster Movies follow a proven narrative called "The Hero's Journey"
- Your Budget Requests should also follow a proven narrative, that provides decision makers the information they need to make a quality decision.



Proven Budget Request Narrative Documenting Trust and Enabling Confidence



Trust in how we manage

- 1 Big Picture Program Progress Over Time
- 2 Since Our Last Review Program Changes
- Roadmap Planned vs. Actual Risk Reduction (Historic and Future)

Confidence

security

in the information presented to reach a quality decision

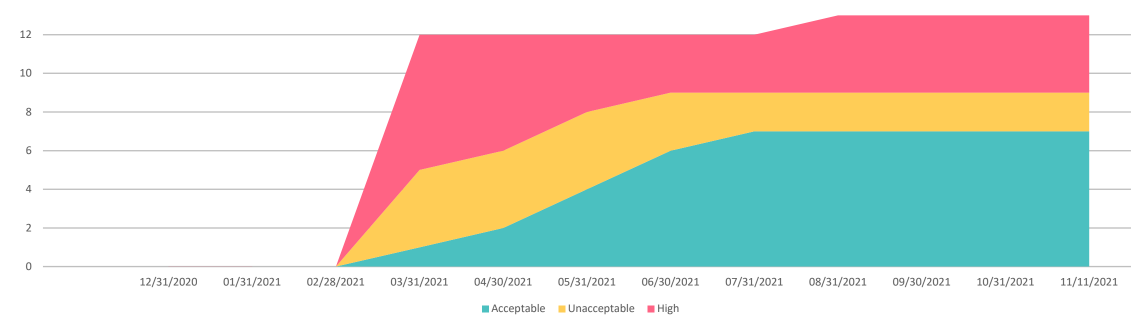
- 4 List of Unacceptable Risks
- 5 Budget Request Level 1: Budget Level (Projects and Costs)
- 6 Budget Request Level 2: Project Level (Projects and Business Impacts)
- 7 Budget Request Level 3: Risk Level (Risks and Business Impacts)



1. Big Picture - Program Progress Over Time



	Dec 2020	Jan 2021	Feb 2021	Mar 2021	Apr 2021	May 2021	Jun 2021	Jul 2021	Aug 2021	Sep 2021	Oct 2021	Nov 2021
High				7	6	4	3	3	4	4	4	4
Unacceptable				4	4	4	3	2	2	2	2	2
Acceptable				1	2	4	6	7	7	7	7	7
Total				12	12	12	12	12	13	13	13	13





2. Since Our Last Review – Program Changes



New Risks Identified

Several new risks identified relating to the Business Email Compromise Incident we experienced last quarter.

Risks	Acceptable	Unacceptable	High
Risk Count Prior to Last Review	7	2	4
New Risks Identified Since Last Review	0	0	0
Risk Count Current	7	2	4

What contributed to risks since last review:

	Customer Requirements	X	Incident	Mergers & acquisitions	New Technology	Other Assessment
X	Penetration Test		Regulatory Change	Scope Increase	Threat Landscape	Zero Day
	Other (see below)					

Comments

We completed our yearly Pen Test and also had an incident in Finance relating to Business Email Compromise





3. Roadmap – Planned vs. Actual Risk Level

- We stayed ahead of schedule for many months and now below the acceptable risk level
- The decisions you made when you approved resources in March, enabled the organization to deliver on lowering risks through July



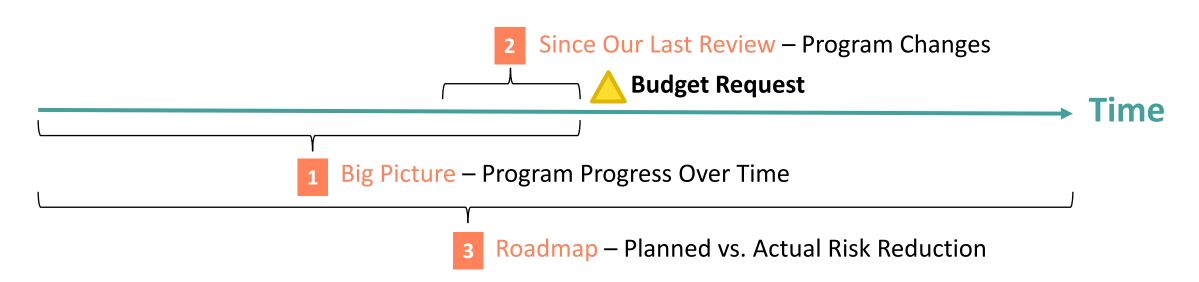


Proven Budget Request Narrative: How We Have <u>Established Trust</u>



Trust: In how we manage security

- Big Picture Program Progress Over Time
- Since Our Last Review Program Changes
- Roadmap Planned vs. Actual Risk Reduction (Historic and Future)





Proven Budget Request Narrative: Next, We Establish Confidence



Trust

in how we manage security

1 Big Picture – Program Progress Over Time

2 Since Our Last Review – Program Changes

Roadmap – Planned vs. Actual Risk Reduction



Confidence

in the information presented to reach a quality decision

4

5

6

7

Next Focus



4. Risks That Require Treatment

The red line represents our Acceptable Risk Level (a "9"), below which we "accept" the risk and at or above which we must do something to "mitigate" the risk.

Risk ID	Risk Score	Risk Description	Likelihood	MISSION (For Our Customers)	OBJECTIVES (Business Goals)	OBLIGATIONS (3 RD Party & Public)
12	25	IT Security conducts informal assessments of all third parties prior to contract completion.	5	4	3	5
2	15	Secure application development is conducted by a third party that is non contractually obligated or coding securely.	3	4	4	5
2	12	All access requests are submitted via ServiceNow and executed by IT.	3	4	3	2
5	6	Passwords for privileged accounts not adequately managed	2	2	3	2
9	6	Employee onboarding lacks access roles	3	2	1	2



5. Budget Request: Level 1 – Budget Level

Remediation Project	Estimated Completion	Status	Approved	RiskIDs Treated	CUSIS		Ongoing Yo	Risk Reduction	
	Date			rreateu			Soft Costs	Reduction	
Third Party Risk Management Program	12/31/2022	Open	No	5	\$80,000	\$10,000	\$30,000	\$15,000	25 to 6
Secure Application Development program	10/30/2022	Open	No	8	\$60,000	\$30,000	\$20,000	\$10,000	20 to 6
Access Control program	12/31/2022	Open	No	9	\$45,000	\$5,000	\$15,000	\$5,000	12 to 8
Total					\$185,000	\$45,000	\$65,000	\$30,000	

Today's Budget Request Summary

- Total Initial Implementation Costs: \$230,000 (\$185,000 Hard Costs + \$45,000 Soft Costs)
- Total Ongoing Yearly Ongoing Costs: \$95,000 (\$65,000 Hard Costs + \$30,000 Soft Costs)

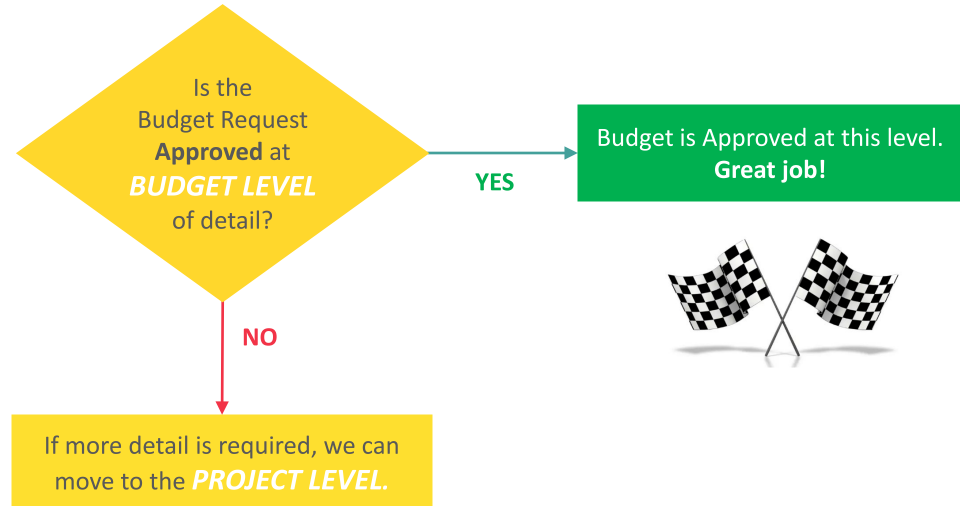
Yearly Budget Variance Summary

- Yearly Budget Approved: \$1,000,000
- Yearly Budget Currently Allocated: \$900,000
- Budget Variance Being Requested: \$130,000 (\$230,000 + \$900,000 = \$130,000 Over Yearly Budget)



Level 1 – Is Budget Level Request Sufficient?









#RSAC

Project Name: Third Party Risk Management Program

Estimated Completion		Ammuovad	DieklDe Treeted	Initial Implem	entation Costs	Ongoing Y	Risk Reduction		
Date	Status	Approved	RiskIDs Treated	Hard Costs	Soft Costs	Hard Costs	Soft Costs	KISK REDUCTION	
12/31/2021	Open	No	5	\$80,000	\$10,000	\$30,000	\$15,000	25 to 6	

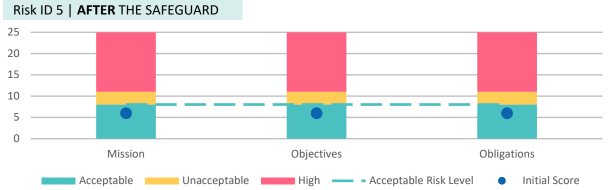
What This
Project
Accomplishes

This project would build out a formal program to assess risk and manage risk for third parties.

Notes

Currently no formal program exists for assessing or managing risk to third parties and this is done ad-hoc.









#RSAC

Project Name: Secure Application Development program

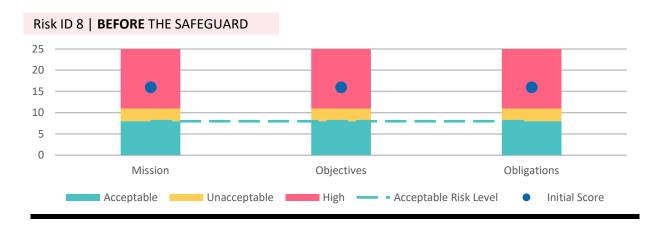
Estimated Completion	Status	Ammunuad	RiskIDs Treated	Initial Implem	entation Costs	Ongoing Y	Risk Reduction	
Date	Status	Approved	RISKIDS ITEALEU	Hard Costs	Soft Costs	Hard Costs	Soft Costs	RISK REDUCTION
10/30/2021	Open	No	8	\$60,000	\$30,000	\$20,000	\$10,000	20 to 6

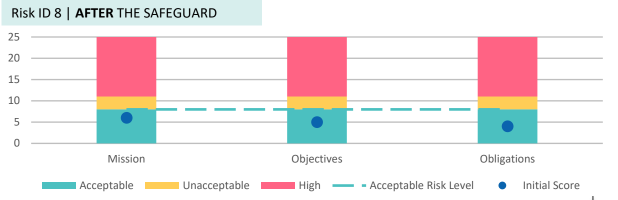
What This
Project
Accomplishes

This project would put in place the training and implementation of a Secure Application Development program.

Notes

Currently nothing formal exists and this is done in various levels by various individuals.









#RSAC

Project Name: Access Control program

Estimated Completion	Status	Ammuovod	RiskIDs Treated	Initial Implementation Costs		Ongoing Yearly Costs		Risk Reduction
Date	Status	Approved	RISKIDS Treated	Hard Costs	Soft Costs	Hard Costs	Soft Costs	RISK REduction
12/31/2021	Open	No	9	\$45,000	\$5,000	\$15,000	\$5,000	12 to 8

What This
Project
Accomplishes

Develop and Implement an Access
Control Program

Currently no Access Control Program
exists

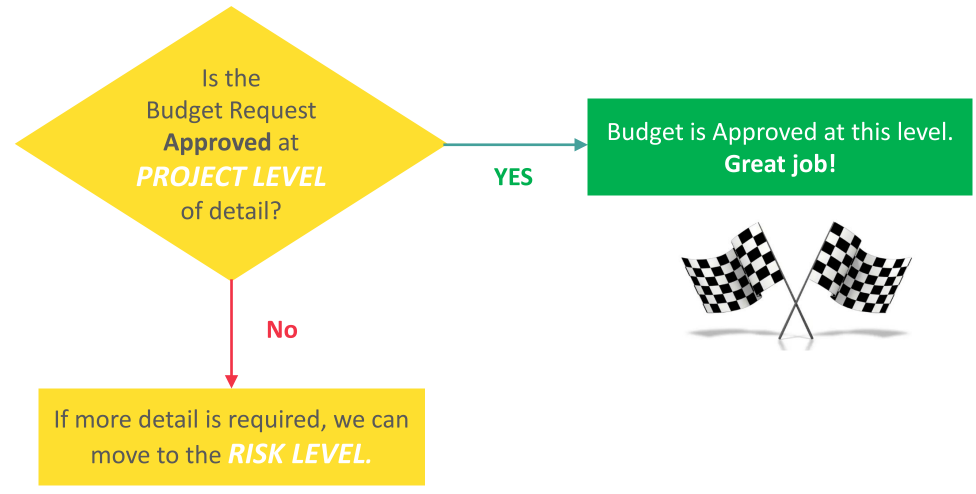






Level 2 – Is Project Level Request Sufficient?







7. Budget Request: Level 3 – Risk Level

Risk Overview

Risk ID	Risk Description
5	IT Security conducts informal assessments of all third parties prior to contract completion.

Legend 25 20 9 or Greater = Unacceptable 8 or Less = Acceptable

Related Project Overview

	Estimated			RiskIDs	Initial Implemer	ntation Costs	Ongoing Ye	arly Costs	
Remediation Project	Completion Date	Status	Approved	Treated	Hard Costs	Soft Costs	Hard Costs	Soft Costs	Risk Reduction
Third Party Risk Management Program	12/31/2022	Open	No	5	\$80,000	\$10,000	\$30,000	\$15,000	25 to 6

RISK IF PROJECT IS NOT DONE

Risk Score: 20 out of 25 (Catastrophic)	Risk Score: 20 out of 25 (Catastrophic) MISSION Score: 20 out of 25		OBLIGATIONS Score: 20 out of 25
Likelihood = 5 Likelihood (5) x Highest Impact (5) = Risk of 25	4.00 - Many Customers consistently cannot access beneficial information.	4.00 - Profits may take more than a fiscal year to recover.	5.00 - Some Customers may be harmed financially, reputationally, or physically.

RISK AFTER DOING THE PROJECT

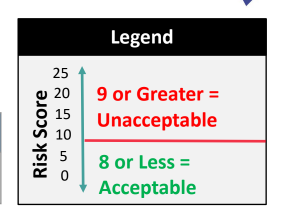
Risk Score: 6 out of 25 (Acceptable)	MISSION Score: 6 out of 25	OBJECTIVES Score: 6 out of 25	OBLIGATIONS Score: 6 out of 25	
kelihood = 3 kelihood (2) x Highest Impact (3) = Risk of 6 2.00 - Some Customers may not get all the information they need as they request it.		2.00 - Profits are within planed variance.	2.00 - Customers may be concerned, but not harmed.	



7. Budget Request: Level 3 – Risk Level

Risk Overview

Risk ID	Risk Description
8	Secure application development is conducted by a third party that is non-contractually obligated or coding securely.



Related Project Overview

Remediation Project	Estimated Completion Date	Status App	Approved	RiskIDs Treated	Initial Implementation Costs		Ongoing Yearly Costs		Risk Reduction
Remediation Project			Approved	RISKIDS Heateu	Hard Costs	Soft Costs	Hard Costs	Soft Costs	RISK REduction
Secure Application Development program	10/30/2021	Open	No	8	\$60,000	\$30,000	\$20,000	\$10,000	20 to 6

RISK IF PROJECT IS NOT DONE

Risk Score: 12 out of 25 (Catastrophic)	MISSION Score: 20 of out 25	OBJECTIVES Score: 20 of out 25	OBLIGATIONS Score: Score: 20 of out 25		
Likelihood = 5 Likelihood (5) x Highest Impact (4) = Risk of 20	4.00 - Many Customers consistently cannot access beneficial information.	4.00 - Profits may take more than a fiscal year to recover.	4.00 - Many Customers may be harmed financially or reputationally.		

RISK AFTER DOING THE PROJECT

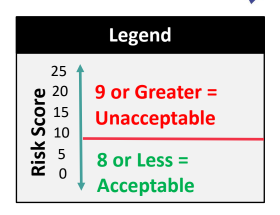
Risk Score: 6 out of 25 (Acceptable)	MISSION Score: 6 out of 25	OBJECTIVES Score: 6 out of 25	OBLIGATIONS Score: 6 out of 25		
Likelihood = -2 Likelihood (2) x Highest Impact (3) = Risk of 6	3.00 - Some Customers cannot access the information they need to maintain good health outcomes.	3.00 - Profits are off planned variance and may take a fiscal year to recover.	2.00 - Customers may be concerned, but not harmed.		



7. Budget Request: Level 3 – Risk Level

Risk Overview

Risk ID	Risk Description					
9	All access requests are submitted via ServiceNow and executed by IT. Access to SaaS application is not following a standardized access control program					



Related Project Overview

	Remodiation Project	Estimated Status Completion Date	Status	. Annuared	RiskIDs Treated	Initial Implementation Costs		Ongoing Yearly Costs		Risk Reduction
	Remediation Project		Status Approved	Approved		Hard Costs	Soft Costs	Hard Costs	Soft Costs	KISK REduction
	Access control program	12/31/2021	Open	No	9	\$45,000	\$5,000	\$15,000	\$5,000	12 to 8

RISK IF PROJECT IS NOT DONE

Risk Score: 12 out of 25 (High)	Mission Score: 12 out of 25	Objectives Score: 12 out of 25	Obligations Score: 12 out of 25	
Likelihood = 3 Likelihood (3) x Highest Impact (4) = Risk of 12	4.00 - Many Customers consistently cannot access beneficial information.	4.00 - Profits may take more than a fiscal year to recover.	4.00 - Many Customers may be harmed financially or reputationally.	

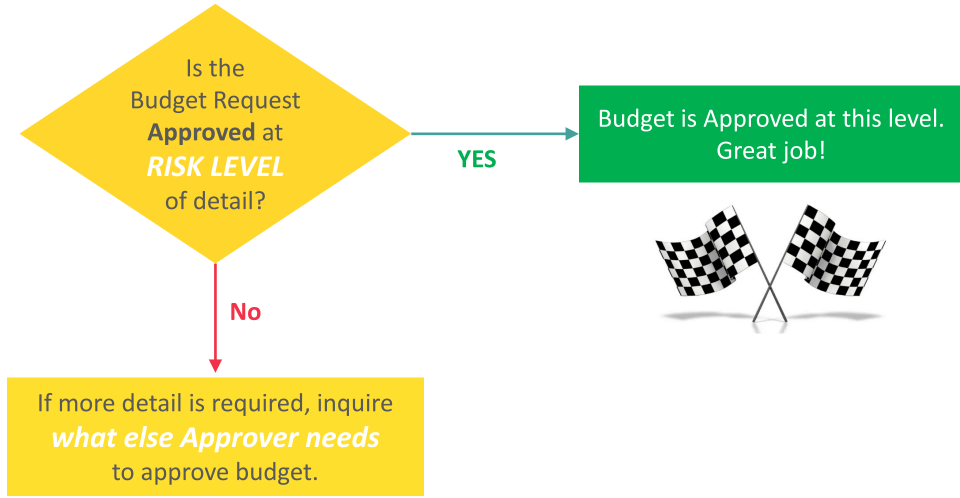
RISK AFTER DOING THE PROJECT

Risk Score: 8 out of 25 (Acceptable)	Mission Score: 8 out of 25	Objectives Score: 6 out of 25	Obligations Score: 6 out of 25	
Likelihood = 2 Likelihood (2) x Highest Impact (4) = Risk of 8	4.00 - Many Customers consistently cannot access beneficial information.	3.00 - Profits are off planned variance and may take a fiscal year to recover.	2.00 - Customers may be concerned, but not harmed.	



Level 3 – Is Risk Level Request Sufficient?







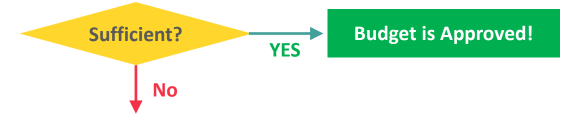
Budget Narrative – How We Established Confidence

4 List of Risks that Require Mitigation

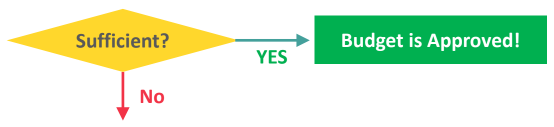
Budget Request – Level 1: Budget Level (Projects and Costs)

Confidence

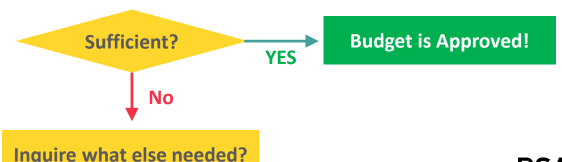
in the information presented to reach a quality decision



Budget Request – Level 2: Project Level (Projects and Business Impacts)



7 Budget Request – Level 3: Risk Level (Risks and Business Impacts)





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3. Real Life Examples

How It Works



The Trust & Confidence Meter





Trust

In how you Manage Security

Confidence

In the information presented to reach a **Quality Decision**



Two Budget Request Approaches with Different Outcomes



Example: Data Loss Prevention (DLP) Budget Approval Request

- 1. Traditional Approach
- 2. Proven Budget Narrative Approach





Traditional Approach







CISO: "We need a DLP product to catch personal information for claims data that might be leaving the company through email, FTP, web app file shares, or other means."

CISO: "I recommend this \$250,000 solution that solves this burning issue and gets us everything we need."

CFO: "That's a quarter of your budget. Is there a more affordable option or could we implement just a portion of it?"

CISO: "The entry level, bare-bones solution from this vendor is \$50,000, but it will not eliminate all of our risk."

CFO: "Let's start with approving \$50,000 this year and re-evaluate next year."







Does Management Have Information to Answer the 4 Questions?

- 1. Risk Management: "clear line" to know if a Risk "is okay" to accept? Don't Know
- 2. Communication: Speaking the same or different languages? Don't Understand
- 3. Legal Protection: Legally protected? Not Sure
- 4. Budgeting: Spending the right amount? Don't Know

Trust and Confidence



What happened?

- The Budget Approver did not have the information they needed, so the Budget Requester did not receive the budget they needed!
- The CISO received a 20% of the budget they requested.
- The company is exposed and the CISO is exposed.





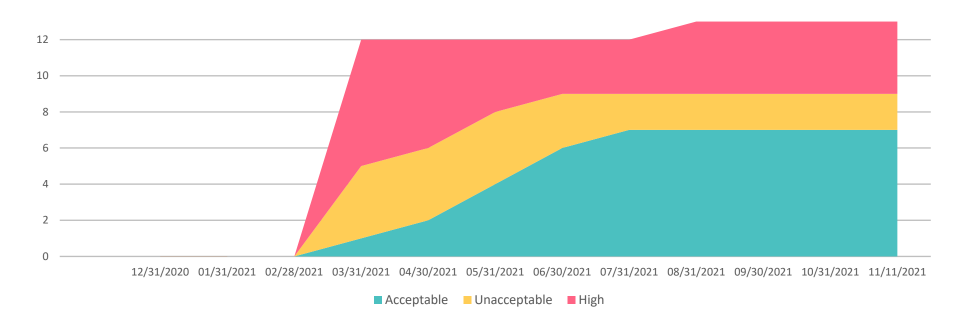
Proven Budget Narrative Approach



Proven Budget Narrative Approach 1. Big Picture - Program Progress Over Time



	Dec 2020	Jan 2021	Feb 2021	Mar 2021	Apr 2021	May 2021	Jun 2021	Jul 2021	Aug 2021	Sep 2021	Oct 2021	Nov 2021
High				7	6	4	3	3	4	4	4	4
Unacceptable				4	4	4	3	2	2	2	2	2
Acceptable				1	2	4	6	7	7	7	7	7
Total				12	12	12	12	12	13	13	13	13







Proven Budget Narrative Approach 2. Since Our Last Review – Program Changes



New Risks Identified

Several new risks identified relating to the Business Email Compromise Incident we experienced last quarter.

Risks	Acceptable	Unacceptable	High
Risk Count Prior to Last Review	7	2	4
New Risks Identified Since Last Review	0	0	0
Risk Count Current	7	2	4

What contributed to risks since last review: Customer Requirements X Incident Mergers & acquisitions New Technology X Penetration Test Regulatory Change Scope Increase Other Assessment Zero Day Other (see below) Threat Landscape

Comments

We completed our yearly Pen Test and also experienced a security incident in the Finance Business Unit relating to Business Email Compromise (BEC)



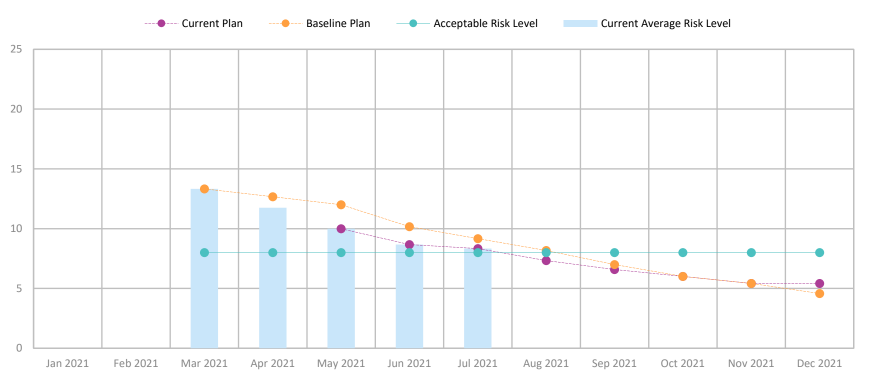


Proven Budget Narrative Approach 3. Roadmap – Planned vs. Actual Risk Level



- We have stayed ahead of schedule for many months and below the acceptable risk level
- The decisions you made when you approved resources in March, *enabled the organization to deliver on lowering risks* through July

Baseline Plan vs Current Plan









Personally Identifiable Information (PII) unintentionally leaving the organization is currently the <u>highest risk is the Risk Register</u>

Risk ID	Risk Score	Risk Description	Likelihood	MISSION (For Our Customers)	OBJECTIVES (Business Goals)	OBLIGATIONS (3 RD Party & Public)
12	20	PII leaving the perimeter unintentionally	4	4	3	5
2	15	Secure application development is conducted by a third party that is non contractually obligated or coding securely.	3	4	4	5
2	12	All access requests are submitted via ServiceNow and executed by IT.	3	4	3	2
5	6	Passwords for privileged accounts not adequately managed	2	2	3	2
9	6	Employee onboarding lacks access roles	3	2	1	2





Budget Narrative Approach 5. Budget Request: Level 1 – Budget Level



Remediation Project	Estimated Completion Date	Status	tus Approved	RiskIDs Treated	Initial Implementation Costs		Ongoing Yearly Costs		Risk
	Completion Date	tion Date		Heateu	Hard Costs	Soft Costs	Hard Costs	Soft Costs	Reduction
DLP Implementation	12/31/2022	Open	No	5	\$250,000	\$30,000	\$20,000	\$10000	20 to 6
Total					\$250,000	\$30,000	\$20,000	\$10,000	

Today's Budget Request Summary

- Total Initial Implementation Costs: \$280,000 (\$250,000 Hard Costs + \$30,000 Soft Costs)
- Total Ongoing Yearly Ongoing Costs: \$30,000 (\$20,000 Hard Costs + \$10,000 Soft Costs)

Yearly Budget Variance Summary

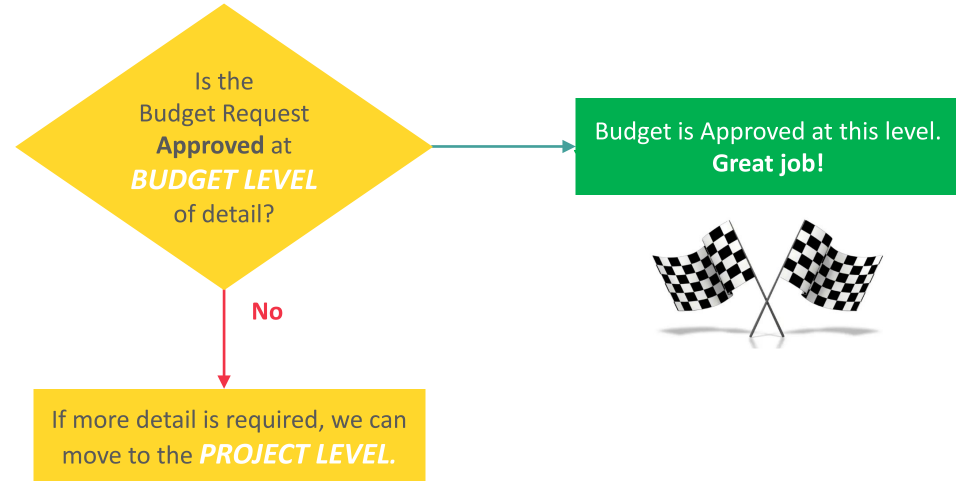
- Yearly Budget Approved: \$1,000,000
- Yearly Budget Currently Spent: \$800,000
- Budget Variance Being Requested: \$80,000 (\$280,000 + \$800,000 = \$80,000 Over Approved Budget)





Level 1 – Is Budget Level Request Sufficient?







Budget Narrative Approach 6. Budget Request: Level 2 - Project Level



Project Name: DLP Implementation Project

Estimated Completion	Status	Amproved	RiskIDs Treated	Initial Implem	entation Costs	Ongoing Y	early Costs	Risk Reduction	
Date	Status	Approved	RISKIDS Treated	Hard Costs	Soft Costs	Hard Costs	Soft Costs	RISK Reduction	
12/31/2021	Open	No	5	\$250,000	\$30,000	\$20,000	\$10,000	20 to 6	

Risk ID 5 | **BEFORE** THE SAFEGUARD

Acceptable Risk Level

Acceptable Risk Level

What This Project Accomplishes PII Leaving Perimeter. Utilizing a \$180 cost per lost PII record (IBM Security & Ponemon Institute Report), we calculate a breach cost of \$1,800,000 (\$180 x 10,000 records) with a potential likelihood of (5) multiple time each year. The risk has a potential impact of \$1,8000,000 multiple times per year Notes

25 20 15 10 5 0 Mission Objectives Obligations Acceptable Unacceptable High

Initial Score



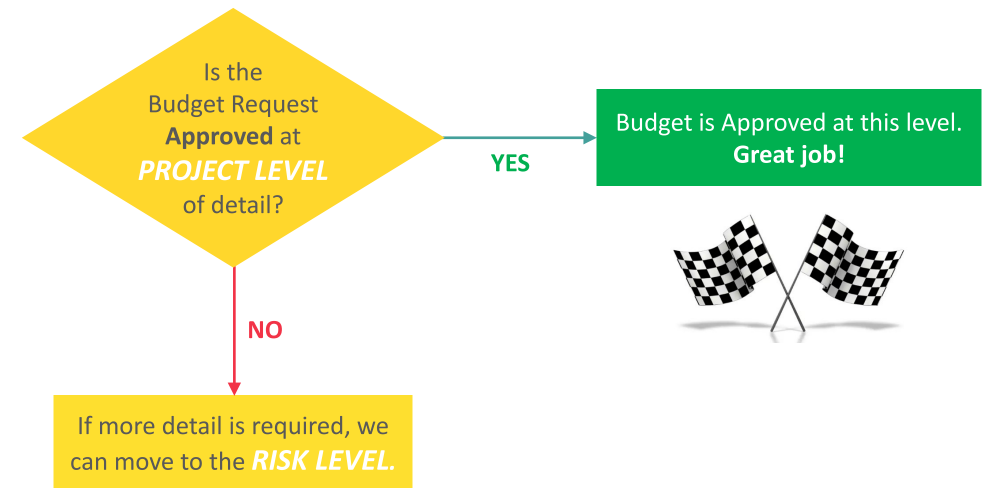
Safeguard Score





Level 2 – Is Project Level Request Sufficient?







#RSAC

Budget Narrative Approach

7. Budget Request: Level 3 – Risk Level

Risk Overview

Risk ID	Risk Description
5	PII Leaving Perimeter. Utilizing a \$180 cost per PII lost record (IBM Security & Ponemon Institute Report), we calculate a breach cost of \$1,800,000 (\$180 x 10,000 records) with a potential likelihood of (5) multiple time each year. The risk has a potential impact of \$1,8000,000 multiple times per year

Legend 25 20 9 or Greater = Unacceptable 8 or Less = Acceptable

Related Project Overview

Domadiation Dualect	tion Project Estimated		Chatura Ammunuad		Initial Implementation Costs		Ongoing Yearly Costs		Diek Deduction	
Remediation Project	Completion Date	Status	Approved	Treated	Hard Costs	Soft Costs	Hard Costs	Soft Costs	Risk Reduction	
DLP Implementation Project	12/31/2022	Open	No	5	\$250,000	\$30,000	\$20,000	\$10,000	20 to 6	

RISK IF PROJECT IS NOT DONE

Risk Score: 20 out of 25 (Unacceptable)	Mission Score:	Objectives Score:	Obligations Score:
	16 out of 25	16 out of 25	20 out of 25
Likelihood = 4 Likelihood (4) x Highest Impact (5) = Risk of 20	4.00 - Many Customers consistently cannot access beneficial information.	4.00 - Profits may take more than a fiscal year to recover.	5.00 – 10,000+ records exposed

RISK AFTER DOING THE PROJECT

Risk Score: 6 out of 25 (Acceptable)	Mission Score:	Objectives Score:	Obligations Score:
	6 out of 25	6 out of 25	2 out of 25
Likelihood = 2 Likelihood (2) x Highest Impact (3) = Risk of 6	3.00 - Some Customers cannot access the information they need to maintain good health outcomes.	3.00 - Profits are off planned variance and may take a fiscal year to recover.	1.00 – 0 to 49 records exposed





Proven Budget Narrative Approach

Does Management have information to answer the 4 questions?

- 1. Risk Management: "clear line" to know if a Risk "is okay" to accept? Yes, must remediate
- 2. Communication: Speaking the same or different languages? Yes, impacts in business terms
- 3. Legal Protection: Legally protected? Yes, we're performing "due care"
- 4. Budgeting: Spending the right amount? Yes, spending \$280,000 first year to avoid \$1.8M potential impact multiple times each year

Trust and Confidence



What happened?

- Built Trust using the Proven Budget Narrative
- Answered all 4 Questions

Budget Approved!





Managing the "Delta" Where You Start to Where Budget is Approved



Trust

You may be walking in with a Trust Level that is low for whatever reason and the "delta" to where you need it to be for budget approval will be a greater distance



Managing the "Delta" Where You Start to Where Budget is Approved



Trust

You will need to get into the yellow to get some/partial level of budget approval.



Managing the "Delta" Where You Start to Where Budget is Approved



Trust

You will need to get into the yellow to get some/partial level of budget approval.

Confidence

You need to be prepared to provide quality information and <u>Answer the 4 Questions</u> to get into the green and get full budget approval.



Putting It All Together



Budget Requester Provides

Proven 7-Step Budget Request Narrative

Trust: In how we manage security

Confidence: n the Quality

of Decision

based on information

presented

1 Big Picture – Program Progress Over Time

2 Since Our Last Review – Program Changes

3 Roadmap – Planned vs. Actual Risk Reduction (Historic and Future)

4 List of Unacceptable Risks

5 Budget Request – Level 1: Budget Level (Projects and Costs)

6 Budget Request – Level 2: Project Level (Projects and Business Impacts)

Budget Request – Level 3: Risk Level (Risks and Business Impacts)

Budget Approver Receives

Ability to Answer 4 Questions



1. Risk Management: "clear line" to know if a Risk "is okay" to accept? Yes

2. Communication: Speaking the same or different languages? Yes,

3. Legal Protection: Legally protected? Yes, we're performing "due care"

4. Budgeting: Spending the right amount? Yes







Budget Approved!



RSA Conference 2022

4. Applying It



Now, 3 Months, 6 Months



Now

- Start implementing DoCRA
 - Any current Risk method easily can easily be updated to meet DoCRA (which will help you answer the 4 Questions and provide a Legally defensible framework)
 - Start establishing the track-record
- Start Using the Proven Budget Request 7-Step Narrative
 - Provide Approvers Information Required (Establish Confidence)

3 Months

Complete implementing DoCRA

6 months

- Operate DoCRA
 - Demonstrate Risk Reduction over time (Establish Trust)
 - Demonstrate Actual vs. Planned Roadmap performance (Establish Trust)





Thank You

Now Go Get Your Budgets Approved!

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A link to download a free copy of the tools and templates for this RSA Presentation is provided here:

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