## Contrast Proof of Value - Scoping The purpose of this document is to verify that we are well aligned with the objectives, technologies, and people that will be involved to ensure that we can provide the best value for the time spent during this evaluation. \* Required 1. Email \* 2. Full Name \* 3. Company Name \* 4. Contrast Sales Manager Please enter the email for the Contrast Sales Manager whom you are working with. 5. Contrast Sales Engineer Please enter the email for the Contrast Sales Engineer you are working with. Please fill out the goals we are trying to achieve through a POV and what solutions are candidates for achieving these goals. Business Goals & Scope Goal Statements \* What high-level business goal(s) are we trying to achieve that we want to illustrate through this POV? 7. Possible Solutions \* What product(s) and use case(s) will be involved in achieving the above goal(s) during this POV? Check all that apply. Contrast Assess Contrast Protect Contrast OSS/SCA Contrast Scan Contrast Serverless 8. Use Case(s) \* What are the high-level use cases envisioned for this project? Check all that apply. Evolve Tools to Secure Modern Software Enable Developer Self Sufficiency Automate Open Source Risk Management Accelerate Digital Transformation; Protect Legacy Portfolio Optimize Penetration Testing Ensure Continuous Visibility Other: Please describe the criteria that will need to be satisfied for the engagement to be considered successful and how they tie back to the primary business goal as described above. Success Criteria 9. Criteria #1\*

1.	Criteria #3			
12.	Criteria #4			
13.	Criteria #5			
Res	source Commitments			In order to proceed with a POV, participants from development, operations, and security MUST be available
4.	Overall Evaluation Leader *			
_				
5.	Development Lead *			
6.	Operations Lead *			
17	Security Lead *			
	Security Lead			
		In order to ensure that the technologies included within the eval	luation pro	pocess are supported, the following table must be filled out prior to engagement in a POV with Contrast Security
Tec	hnology Support	Please fill-in and complete all fields in this section to the best of		
100	mology support	riease iliriii and complete an nerus in this section to the best of	n your abii	niy.
18.	Application Name *			
19	Programming Language *			
	Check all that apply.			
	.NET .NET Core			
	Java			
	Scala			
	Kotlin			
	Node.js Python			
	Ruby			
	Golang			
	PHP Other:			

10. Criteria #2

21.	Runtime & Version (ex. OpenJDK/JRE 8, CLR 4, etc.) *
22.	Application Server & Version (ex. IIS 7.5, Tomcat 8, Wildfly 14.0.1, etc.) *
23.	Frameworks & Versions (ex. <u>ASP.NET</u> 4.8, Spring 5.x, Express 4.17.1, etc.). Please be as detailed as possible about any Web Frameworks, Persistence Frameworks, eCommerce packages, Liferay, etc., that your application uses. *
24.	Does this application have any known vulnerabilities (yes/no)? If yes, then please share more details about the vulnerability types (e.g., XSS, SQLi, XXE, etc) and whether we will be able to exercise that part of your application's code. *
25.	Does the app server's host use a proxy to access the internet? If so, please supply host, port, any authentication required, etc. (Relevant if using Contrast TeamServer SaaS solution) *
26.	Hosting Environment * Please select all that apply
	Check all that apply.
	On-Premises Amazon Web Services (AWS)
	Microsoft Azure
	Google Cloud Platform (GCP)
	RedHat OpenShift
	Pivotal Cloud Foundry (PCF)
	Other:
27.	Operating System *
	Please select all that apply
	Check all that apply.
	Windows
	Linux Containers
	Serverless
	Other:
20	OS Version (e.g. Ubuntu 18.04, Windows Server 2019) *
28.	OS Version (e.g. obunta 16.04, Windows Server 2019)
29.	Containers
23.	
	Check all that apply.
	□ No □ Yes
30.	Container Orchestration
-0.	Please select all that apply
	Check all that apply.
	No Container Orchestration
	Self-Managed Kubernetes
	Azure Kubernetes Service (AKS)
	Elastic Container Service (ECS)
	Elastic Kubernetes Service (EKS)  RedHat OpenShift
	Other:

20. Programming Language Version (ex. JDK 1.8, .NET 4.5, etc.) \*

	Check all that apply.	
	Frontend	
	Backend	
	Single Page Application (SPA)	
	Multi-Page Application (MPA)	
	Web Service or API	
	Other:	
32.	Available Application Testing Tools/Capabilities (relevant if evaluating Contrast Assess) *	
	Check all that apply.	
	Functional testing (e.g., Selenium, cucumber, Puppeteer, etc.)	
	Integration testing (e.g., VectorCAST, Citrus, Rational Integration Tester, etc.)	
	Unit testing (e.g., JUnit, NUnit, mocha, RSpec, etc.)	
	Manual testing (i.e., ad hoc testing by developers or QA)	
	Other:	
33.	Other Application Agents	
	Please select all that apply	
	Check all that apply.	
	Dynatrace APM	
	New Relic APM	
	AppDynamics APM	
	Microsoft Azure Application Insights	
	Datadog Other Control	
	Other:	
34.	Endpoint protection on app server (e.g. Symantec)	
35.	Additional Comments	
	Please provide any additional technical detail you think would be helpful	
(Or	If you must evaluate Contrast against a second application, then please fill-in and complete all fields in the following section to the best of your ability. This must be filled out prior to engagement in a POV with	h
	otional) lechnology Contrast Security.	h
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Sup	oport Contrast Security.	h
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Sup	oport Contrast Security.	h
Sur 36.	Application Name	h
Sur 36.	oport Contrast Security.	h
Sur 36.	Application Name	h
Sur 36.	Application Name  Programming Language Check all that apply.	h
Sur 36.	Application Name  Programming Language  Check all that apply.  .NET	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET  NET Core	h
Sur 36.	Application Name  Programming Language Check all that apply.  NET  NET  NET Core  Java	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET Ore  Java Scala	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET Core  Java  Scala  Kotlin	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET Core  Java  Scala  Kotlin  Node.js	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET Core  Java  Scala  Kotlin	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET Core  Java  Scala  Kotlin  Node.js  Python	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET NET Scala Kotlin Node js Python Ruby	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET  NET Core  Java  Scala  Kotlin  Node, Js  Python  Ruby  Golang	h
Sur 36.	Application Name  Programming Language  Check all that apply.  NET NET Core Java Scala Kotlin Node js Python Ruby Golang PHP	h
Տսր 36.	Application Name  Programming Language  Check all that apply.  NET NET Core Java Scala Kotlin Node js Python Ruby Golang PHP	h
Sup 86.	Application Name  Programming Language  Check all that apply.  NET NET Core Java Scala Kotlin Node js Python Ruby Golang PHP	h
Sup 86.	Application Name  Programming Language  Check all that apply.  NET Core   Java   Scala   Scala	'n
Sur, 866.	Application Name  Programming Language  Check all that apply.  NET Core   Java   Scala   Scala	h
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Surp.	Application Name  Programming Language  Check all that apply.  NET Core   Java   Scala   Scala	h
Surp.	prot Contrast Security.  Application Name  Programming Language  Check all that apply.  NET NET Core Java Saala Kotlin Node js Python Ruby Golang PHP  Other:  Programming Language Version (ex. JDK 1.8, NET 4.5, etc.)	h
Sup 366.	prot Contrast Security.  Application Name  Programming Language  Check all that apply.  NET NET Core Java Saala Kotlin Node js Python Ruby Golang PHP  Other:  Programming Language Version (ex. JDK 1.8, NET 4.5, etc.)	h
Sup 366.	prot Contrast Security.  Application Name  Programming Language  Check all that apply.  NET NET Core Java Saala Kotlin Node js Python Ruby Golang PHP  Other:  Programming Language Version (ex. JDK 1.8, NET 4.5, etc.)	h
Sup. Sup. Sup. Sup. Sup. Sup. Sup. Sup.	prot Contrast Security.  Application Name  Programming Language  Check all that apply.  NET NET Core Java Saala Kotlin Node js Python Ruby Golang PHP  Other:  Programming Language Version (ex. JDK 1.8, NET 4.5, etc.)	h

31. Application Type \*

41.	Frameworks & Versions (ex. ASP.NET 4.8, Spring 5.x, Express 4.17.1, etc.). Please be as detailed as possible about any Web Frameworks, Persistence Frameworks, eCommerce packages, Liferay, etc., that your application uses.
42.	Does this application have any known vulnerabilities (yes/no)? If yes, then please share more details about the vulnerability types (e.g., XSS, SQLi, XXE, etc) and whether we will be able to exercise that part of your application's code.
43.	Does the app server's host use a proxy to access the internet? If so, please supply host, port, any authentication required, etc. (Relevant if using Contrast TeamServer SaaS solution)
44.	Hosting Environment Please select all that apply Check all that apply.  On-Premises
	Amazon Web Services (AWS)  Microsoft Azure  Google Cloud Platform (GCP)  RedHat OpenShift  Pivotal Cloud Foundry (PCF)  Other:
45.	Operating System Please select all that apply
	Check all that apply.  Windows Linux Containers Serverless Other:
46.	OS Version (e.g. Ubuntu 18.04, Windows Server 2019)
47.	Containers
	Check all that apply.  Yes No Other:
48.	Container Orchestration Please select all that apply Check all that apply.
	No Container Orchestration   Self-Managed Kubernetes   Azure Kubernetes Service (AKS)   Elastic Container Service (ECS)   Elastic Kubernetes Service (EKS)   RedHat OpenShift   Other: □
49.	Application Type  Check all that apply.  Frontend Backend Single Page Application (SPA) Multi-Page Application (MPA)
	Web Service or API Other:

	Check all that apply.  Functional testing (e.g., Selenium, cucumber, Puppeteer, etc.)  Integration testing (e.g., VectorCAST, Citrus, Rational Integration Tester, etc.)  Unit testing (e.g., JUnit, NUnit, mocha, RSpec, etc.)  Manual testing (i.e., ad hoc testing by developers or QA)  Other:
i1.	Other Application Agents Please select all that apply
	Check all that apply.
	Dynatrace APM
	New Relic APM AppDynamics APM
	Microsoft Azure Application Insights
	Datadog
	Other:
52.	Endpoint protection on app server (e.g. Symantec)
53.	Additional Comments Please provide any additional technical detail you think would be helpful
Ted	ortional)  If you must evaluate Contrast against a third application, then please fill-in and complete all fields in the following section to the best of your ability. Please note that Contrast only allows for a maximum of 3 applications during POV evaluations. This must be filled out prior to engagement in a POV with Contrast Security.
54.	Application Name
5.	Programming Language
	Check all that apply.
	NET Core
	Scala
	Kotlin
	Node js
	Python
	Ruby
	Golang PHP
	Other:
i6.	Programming Language Version (ex. JDK 1.8, .NET 4.5, etc.)
57.	Runtime & Version (ex. OpenJDK/JRE 8, CLR 4, etc.)
8.	Application Server & Version (ex. IIS 7.5, Tomcat 8, Wildfly 14.0.1, etc.)
59.	Framework & Version (ex. ASP.NET 4.8, Spring 5.x, Express 4.17.1, etc.)

 $50. \quad \hbox{Available Application Testing Tools/Capabilities (relevant if evaluating Contrast Assess)}$ 

60.	<ol> <li>Does this application have any known vulnerabilities (yes/no)? If yes, then please share more details about exercise that part of your application's code.</li> </ol>	the vulnerability types (e.g., XSS, SQLi, XXE, etc) and whether we will be able to
61.	Does the app server's host use a proxy to access the internet? If so, please supply host, port, any authenti	cation required, etc. (Relevant if using Contrast TeamServer SaaS solution)
62.	2. Hosting Environment Please select all that apply	
	Check all that apply.  On-Premises  Amazon Web Services (AWS)  Microsoft Azure  Google Cloud Platform (GCP)  RedHat OpenShift  Pivotal Cloud Foundry (PCF)  Other:	
63.	3. Operating System Please select all that apply  Check all that apply.  Windows Linux Containers Serverless Other:	
64.	4. OS Version (e.g. Ubuntu 18.04, Windows Server 2019)	
65.		
	Please select all that apply	
	Check all that apply.  Yes  No Other:	
66.	6. Container Orchestration Please select all that apply	
	Check all that apply.  No Container Orchestration Self-Managed Kubernetes Azure Kubernetes Service (AKS) Elastic Container Service (ECS) Elastic Kubernetes Service (EKS) RedHat OpenShift Other:	
67.	7. Application Type  Check all that apply.  Frontend  Backend  Single Page Application (SPA)  Multi-Page Application (MPA)  Web Service or API  Other:	

	Check all that apply.	
	Functional testing (e.g., Selenium, cucumber, Puppeteer, etc.)	
	Integration testing (e.g., VectorCAST, Citrus, Rational Integration Tester, etc.)	
	Unit testing (e.g., JUnit, NUnit, mocha, RSpec, etc.)	
	Manual testing (i.e., ad hoc testing by developers or QA)	
	Other:	
9.	Other Application Agents	
	Please select all that apply	
	Check all that apply.	
	Dynatrace APM	
	New Relic APM	
	AppDynamics APM	
	Microsoft Azure Application Insights  Datadog	
	Other:	
	Vilid.	
0.	Endpoint protection on app server (e.g. Symantec)	
1.	Additional Comments	
	Please provide any additional technical detail you think would be helpful	
		Please list any technologies that are in scope for integration during the POV process.
Int	egrations	
2.	Integrated Development Environments (IDEs) (relevant if evaluating Contrast Assess)	
2.	Integrated Development Environments (IDEs) (relevant if evaluating Contrast Assess)	
2.	Integrated Development Environments (IDEs) (relevant if evaluating Contrast Assess)  Check all that apply.	
2.		
2.	Check all that apply.	
2.	Check all that apply.  Eclipse	
2.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code	
2.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio	
2.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code	
2.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code	
	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code Other:	
	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code	
	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess)	
	Check all that apply.    Eclipse   JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code     Other:   Defect Tracking (relevant if evaluating Contrast Assess)   Please select all that apply.	
	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio  Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess)  Please select all that apply Check all that apply.  Jira	
	Check all that apply.    Eclipse   JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code     Other:   Defect Tracking (relevant if evaluating Contrast Assess)     Please select all that apply   Jira   Azure DevOps Boards / VSTS / TFS	
	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply Check all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow	
	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central	
	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply Check all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow	
	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central	
3.	Check all that apply.    Clipse	
3.	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central	
3.	Check all that apply.    Clipse	
3.	Check all that apply.    Eclipse	
3.	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline Check all that apply.  Azure DevOps	
3.	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline Check all that apply.  Azure DevOps Jenkins	
3.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline  Check all that apply.  Azure DevOps Jenkins GitLab	
3.	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline Check all that apply.  Azure DevOps Jenkins GitLab Travis	
3.	Check all that apply.  Eclipse  JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline  Check all that apply.  Azure DevOps Jenkins GitLab	
3.	Check all that apply:    Eclipse   JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code   Other:	
3.	Check all that apply.    Eclipse   JetBrains (Intelli] IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code   Other:   Defect Tracking (relevant if evaluating Contrast Assess)   Please select all that apply.    Jina   Azure DevOps Boards / VSTS / TFS   ServiceNow   Rally / CA Agile Central   Other:   Pipeline   Check all that apply.    Pipeline   Check all that apply.   Azure DevOps   Jenkins   Gittab   Travis   Travis   TeamCity   CircleCi   CircleCircle   Circle   Cir	
3.	Check all that apply.  Eclipse JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc) Visual Studio Visual Studio Code Other:  Defect Tracking (relevant if evaluating Contrast Assess) Please select all that apply.  Check all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central Other:  Pipeline Check all that apply.  Azure DevOps Jenkins GitLab Travis TeamCity CircleCI Bitbucket Pipelines	
3.	Check all that apply.    Eclipse   JetBrains (IntellIJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code	
3.	Check all that apply.  Eclipse  Jetbrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio Visual Studio Code  Other:  Defect Tracking (relevant if evaluating Contrast Assess)  Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central  Other:  Pipeline  Check all that apply.  Azure DevOps Jenkins GitLab Travis TeamCity CircleCl Bitbucket Pipelines GitHub Actions Octopus	
3.	Check all that apply.  Eclipse  Jetbrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)  Visual Studio Visual Studio Code  Other:  Defect Tracking (relevant if evaluating Contrast Assess)  Please select all that apply.  Jira Azure DevOps Boards / VSTS / TFS ServiceNow Rally / CA Agile Central  Other:  Pipeline  Check all that apply.  Azure DevOps Jenkins GitLab Travis TeamCity CircleCl Bitbucket Pipelines GitHub Actions Octopus	
3.3.	Check all that apply:    Eclipse	
3.	Check all that apply.    Eclipse   JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code   Visu	
3.	Check all that apply:    Eclipse	
3.	Check all that apply.    Eclipse   JetBrains (IntelliJ IDEA, PyCharm, PhpStorm, GoLand, RubyMine, WebStorm, etc)   Visual Studio   Visual Studio Code   Visu	
3.	Check all that apply.    Colipse	
3.	Check all that apply.    Check all that apply.	

68. Available Application Testing Tools/Capabilities (relevant if evaluating Contrast Assess)

76.	SIEM (relevant if evaluating Contrast Protect)
	Check all that apply.
	Splunk
	Sumo Logic
	ELK (Elasticsearch, Logstash, Kibana)
	Datadog - Cloud SIEM
	Graylog
	Azure Sentinel
	AlienVault
	Other:
77.	Incident Response (relevant if evaluating Contrast Protect)
	Check all that apply.
	PagerDuty
	☐ VictorOps
	OpsGenie
	☐ Email
	Other:
78.	Other Integrations
Ve	dor Selection
70	
/9.	Which other vendors are participating in the evaluation?

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