Cybersecurity Grant Program

Utepianhelp PUBLIC BENEFIT CORPORATION

Our Business: Making Your Business Easier

Utopian Help PBC is a managed business services provider focused on small business owners, entrepreneurs and their employees. As a public benefit corporation, Utopian Help is dedicated to empowering small business owners.

Over 40% of small businesses are expected to experience a cybersecurity breach this year. Of those that experience breach, 20% are expected to cease operation within 1 year due to the breach. To help address this crisis, we are adding cybersecurity grants to our public mission. Our public benefit cybersecurity grant covers 50% of the monthly costs associated with our managed cybersecurity offering and 100% of the setup costs.

	14/
1	
A	
	- whilehold

Website Phone

https://utopian.help

(406) 614-4900



Inclusive Managed Cybersecurity

Utopian Help PBC's managed cybersecurity service offers organizations a robust solution for safeguarding their IT infrastructure through a fixed monthly fee model. Our inclusive approach starts by helping your organization through implementing cybersecurity best practices, identifying and closing security gaps, and developing policies to ensure regulatory compliance. In parallel, we implement our includes 24/7 security monitoring that detects threats in real-time, provides proactive threat intelligence and analysis, and implement an incident response plan for swift action during security incidents. Based on your compliance requirements, Utopian Help provides regular vulnerability management assessments, compliance assistance with regulations like CMMC, PCI DSS, and HIPAA, and security awareness training for employees.

Service Components	Description	
Implement Security Best Practices	Perform implementation of cybersecurity best practices across all technology resources of the organization.	
Identify and Close Security Gaps	Perform gap and needs analysis across the entire organization, including software, hardware, and personnel to identify cybersecurity gaps and close through, whether through configuration changes, employee training, or enhanced security implementations.	
Cybersecurity Policy Development	Development and implementation of cybersecurity policies to align with target regulatory frameworks.	
24x7 Security Operation Center	Our SOC continuously monitors all of your company's network, endpoints, mobile devices, and applications to detect and respond to potential threats in real-time.	
Threat Intelligence and Analysis	Proactive identification and analysis of emerging threats, using advanced tools and methodologies to protect the organization before threats can impact operations.	
Incident Response	We work with you to customize a response plan based on industry best practices to respond to security incidents, enabling swift action to mitigate damage and recover from breaches.	
Vulnerability Management	Regular scanning and assessment of the organization's systems and applications to identify and support remediating vulnerabilities.	
Compliance Management	Assistance with meeting regulatory requirements and industry standards, such as GDPR, HIPAA, or PCI-DSS.	
Security Awareness Training	We provide education to employees on best practices for cybersecurity and how to recognize potential threats like phishing attacks.	
Access Control Auditing	We help you ensure that only authorized individuals have access to sensitive data and systems. We assist you with reviewing user roles on a regular basis and reviewing information access patterns for potential concerns.	
Reporting and Analytics	We provide regular reports that provide insights into the organization's security posture, detailing threats detected, actions taken, and suggestions for enhancing security.	



Managed Cybersecurity Pricing

Contract Component	Description	Unit Price	Qty	Ext. Price
Comprehensive Endpoint Protection and Monitoring	Comprehensive Endpoint Protection and Monitoring Service that	\$30.00		
	automatically prevents, detects, investigates, and responds to	per		
	threats across your environment. Priced per protected device.	Endpoint		
Security Monitoring and	24x7 Security Monitoring and incident response utilizing our	\$31.25		
Incident Response	security operation center. This includes support for remediating	per		
miciaent kesponse	any successful cybersecurity breach.	User		
	Our monthly security posture and vulnerability management			
	process provides a detailed evaluation of each device's security	\$31.25		
Monthly Security Posture &	status within a network. It includes device specifics like type,	per		
Vulnerability Management	usage, and security events, alongside detected vulnerabilities	Endpoint		
	categorized by severity. We then assist your technology provider	Liiupoiiit		
	with ensuring the issues are remediated.			
	Semi-Annual Security Awareness Training program equips em-			
	ployees with essential knowledge about current cyber threats,			
Semi-Annual Security Awareness Training	including phishing and ransomware, while promoting best prac-	\$10.50		
	tices for cyber hygiene, such as password management and	per		
	data protection. The training includes clear incident reporting	User		
	procedures, compliance requirements, and interactive scenari-			
	os to engage participants and assess their understanding.			
	Quarterly Security Reporting and Access Control Review delivers			
Quarterly Security Report-	an in-depth analysis of an organization's security posture, focus-	\$15.75		
ing & Access Control Re-	ing on key metrics such as incident trends, compliance status,	per		
view	and vulnerability assessments. This service includes a compre-	User		
view	hensive review of access control measures, evaluating user per-	0361		
	missions and identifying any potential security gaps.			
	Annual Cybersecurity Compliance Support service guides your			
	organization through the steps necessary to meet regulatory			
Annual Cybersecurity Compliance Support	compliance requirements by conducting comprehensive as-	\$200.00		
	sessments of their cybersecurity practices against relevant	φ200.00 per		
	standards, such as GDPR, HIPAA, or PCI-DSS. This service in-	Compliance		
	cludes evaluating existing policies, identifying gaps, utilizes tem-	Standard		
	plate documentation to eliminate documentation gaps, and	Jianuaru		
	providing actionable recommendations to enhance security			
	measures.			

Pre-Grant Managed Cybersecurity Monthly Cost

All per user and per device costs are adjusted in the calendar month following a change in the covered quantity. Adding an additional compliance standard will be retroactive to the start of the current annual term; all missed payments will charged as part of the next billing cycle to initiate the addition. If your account is prepaid, added devices will be co-termed to the end of the annual agreement and will receive the same discount if the remainder of the term is prepaid as well, otherwise, regular pricing will be applied and billed monthly following the change. On pre-paid plans, device and user counts may not be reduced until the end of the contract term.



Cybersecurity Grant Funds and Discounts

Cybersecurity Public Benefit Grant	Grant Amount
Monthly Recurring Services Grant that covers 50% of monthly costs	
Initial Setup Fees Grant that covers the setup costs	
Grant Total - 1st Year	•
Post-Grant Monthly Cost	İ

Additional Discounts	%	Disc. Amount
One Year Pre-payment Discount	10	
Two Year Pre-payment Discount	15	
Three Year Pre-payment Discount	20	
	Amount Due Today	1

What is a Public Benefit Corporation?

A Public Benefit Corporation (PBC) is a type of for-profit corporation that includes a specific public benefit purpose in its corporate charter, in addition to the traditional goal of maximizing shareholder profits. This legal structure allows the company to consider the impact of its decisions on society, the environment, and other stakeholders, balancing financial returns with broader societal responsibilities.

Contact Information

Jeff Honcoop MBA, BSE President

Email: jeff.honcoop@utopian.help Cell # (406) 998-7010 Office # (406) 614-4900 x800

