

CREDENTIALING for **INFECTION CONTROL**

PREVENT OUTBREAKS BEFORE THEY HAPPEN

Improve patient safety. Reduce the risk of CMS penalties. Prevent lawsuits and bad press. Without an effective infection control credentialing program, your entire facility – patients, staff, visitors and your reputation – is at risk.

symplr provides an easy and effective solution to manage your infection control credentialing needs. Developed in partnership with **CG Environmental**, one of the nation's top HazMat cleaning companies, it's easier than ever to prepare for an outbreak and enforce compliance with your stated policies.

Our program delivers the training and knowledge you need to properly prepare your staff and provides complete flexibility to integrate your own policies – from hand washing to vaccination records, from travel acknowledgements to staff and first responder training. Built on and delivered through our web-based credentialing platform, you get the right tools to stay proactive and compliant.

CHECK OUT THESE BENEFITS:

- Flexible Training Leverage pre-built, out-of-the-box training (Bloodborne Pathogens, Operating Room Protocol, and Safely Working in Class A Infectious Disease Contamination) and tailor to your needs, or, automate your own training.
- Flexible Credentialing Enables you to customize requirements for your entire facility
- Easy to Implement Web-based means no expensive hardware to purchase or maintain. You can be up and running as quickly as you want to be.
- Clobal Site Administration Easily manage multiple facilities with variable levels of privilege and access rules based on your user profiles.
- Analytics & Reports Create and run reports and export them quickly for additional data analysis and to demonstrate compliance.

Per	People Out of Compliance People That Did Not Sign Out			Appointments			Red Lights			IN NUMBER			
In Last			In Last	Current Year	Last Year	In Last	Current Year	Last Year	In Last	Current Year	Last Year		
> 7 Days	0 People	0%	> 7 Days	0	0	> Today	0	0	> Today	0	0	The second second second	
> 30 Days	1 People	100%	> 30 Days	0	1	> 7 Days	0	0	> 7 Days	0	0		1-1-1-11
> 90 Days	1 People	100%	> 90 Days	0	1	> 30 Days	0	0	> 30 Days	2	0	N SCALLER SC	1 BA

"[symplr] greatly enhances security and compliance by documenting vendor visits, and ensuring all necessary vendor qualifiers are constantly monitored"

-Brian M., System Director of Security, Bon Secours Charity Health System

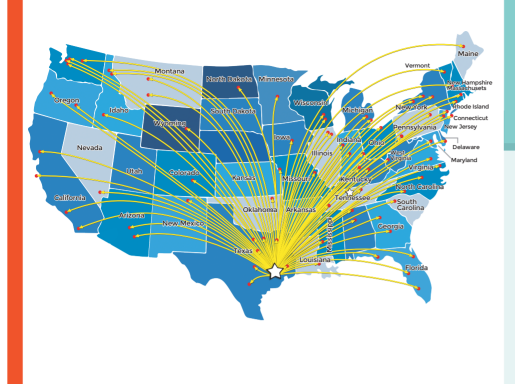
People Signed i LobbySuite	Ex	penses		Vendor Stats	Stats		
Frequency		In Last	Current Year	Last Year	> Vendors Registered	390	> People Registerer
> 3X in 1 Month	0	> 7 Days	\$0	\$0	> Vendors on Govt List	0	> People on Govt L
> 5X In 6 Months	0	> 30 Days	so	\$0	> Vendors Claiming Diversity	0	> People with Failer
7X In 12 Months	0	> 90 Days	\$0	\$0			> People on Site
							> Visits this Year





(866) 373-9725 sales@symplr.com

symplr has the best nationwide coverage of any third-party credentialing service



ABOUT SYMPLR

Founded in 2006, symplr is an industry leader in compliance and credentialing Software as a Service solutions that help healthcare organizations mitigate risk and ensure compliance. symplr has a single mission: to make healthcare compliance and credentialing simpler for all constituents of the healthcare community.

symplr is routinely selected when compared side-by-side to other third-party credentialing services.

HAVE QUESTIONS? NEED HELP?

(866) 373-9725 sales@symplr.com or chat live at symplr.com



About CG Environmental

Founded in 1992. CG **Environmental** has been providing turn-key hazardous material cleanup and emergency response services to industry and government clients throughout Texas. Using state of the art, proprietary technology, CG **Environmental** works routinely with first responders and governmental entities to deliver unparalleled service while keeping the carbon footprint as light as possible using environmentallyfriendly disposal methods. The mission of the company is to deliver exceptional service and keep people safe no matter what the cost.

