

AUR Vendors

The CDC's National Healthcare Safety Network (NHSN) Antimicrobial Use and Resistance (AUR) Module provides a mechanism for facilities to report antimicrobial use and/or resistance data. The following vendors have expressed interest in providing services and software that will allow participating in the AUR Module through direct reporting.

Vendor Name	Vendor Contact	Contact E-mail/URL	Actively Reporting Antimicrobial Use ¹	Actively Reporting Antimicrobial Resistance ¹	Passed CDC AU SDS Validation ²
Asolva, Inc.	Chun Wong	cwong@asolva.com	Yes	Yes	Yes
Bluebird IMS Incorporated	Darryl Vine	Darryl@intelms.com			
Cerner	Jamie Gatzke	Jamie.gatzke@cerner.com	Yes	Yes	Yes
Epic	Tom Elliott	telliott@epic.com	Yes	Yes	Yes
ICNET (Baxter)	Victoria Bridges	Victoria_bridges@baxter.com	Yes		
Illum Health Solutions	Infectious Diseases Connect	http://www.illumhealthsolutions.com/contact-us/	Yes	Yes	
Lumed	Victor Nault	vnault@lumed.ca			
BD-Medmined	Vikas Gupta	vikas.gupta@bd.com	Yes	Yes	
RLDatix	Adam Scott	ascott@rldatix.com	Yes	Yes	
Sentri7 by Wolters Kluwer	Steve Mok	SoleSource_info@wolterskluwer.com	Yes	Yes	Yes
TheraDoc – Premier	TheraDoc NHSN Team	NHSN@Premierinc.com	Yes	Yes	Yes
Vecna Clinical Surveillance	John Donnell	John.donnell@vecna.com	Yes	Yes	
VigiLanz Corporation	Stacy Pur	spur@vigilanzcorp.com	Yes	Yes	

1. Active is defined as successful reporting of antibiotic use (AU) or antibiotic resistance (AR) data within the last 60 days

2. Indicates vendor has passed antimicrobial use synthetic data set (AU SDS) validation. For more information, go to

<https://www.cdc.gov/nhsn/cdaportal/au-sds/vendor-list.html>

For updates or changes, please email sidpvendorresources@gmail.com

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