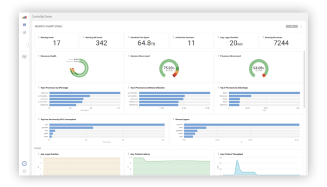


Providing visibility at scale, ControlUp SOLVE allows you to see, in real time, the overall health of your EUC environment end to end—and lets you easily drill down to see detailed metrics for a particular aspect of your infrastructure, all the way down to the users' session process level. Delivered as a SaaS application, SOLVE is accessible from anywhere and is designed to work for organizations of any size and to be used by any audience, from IT admin to help desk employee.

## **EASE OF NAVIGATION AT SCALE**

SOLVE's topology view offers an intuitive visual representation of the different layers in your virtualization and EUC stack, making it possible for you to quickly navigate and correlate between resources in your organization with just a single click. Role-based control, SAML authentication, and detailed auditing capabilities mean SOLVE is ready for any Enterprise organization.

di tetoren i 🤹 i	•	Contrary Constall			DECEMBENTS V Presents Construction			d Connectors 15						
Deess Level of Agens		E Madmen Ang Dirithage S ()			I Minchines Jug BAM Unope S				δ Macheen Joh XHS Jag Stage Ο δ mice solid mice mice mass			Nucleors Tota Network Throughput		
Select All						Daktasalar							0. III :	
Name T	Inter Level v. T	the locations T	OV T			7 66		Call Queue		EMMA T	Upone T	Are Tatal	Spilen T	
CUMENSOTSCI CUMENSOTSCI	• ···		×							Ready	22 days 12 Mil hours		< Microsoft(R) Window	
	-					-				Reaty			Windows Samer 201	
W10100P0-1	•		×							Ready	31 days, 18.48 hours		C Windows 10-Enterprise	
CURVISION	C Table									Realy	32 days, 10.39 hours			
CUMONTORICI	• *****									Reaty	2 days, 2 53 hours		Windows Gener 200	
CUMONITORID	Contract of the second									Ready	2 days, 3 52 hours		c Windows Server 201	
CUVERTIDORNECT	e salar									Really.	6 days, 20.10 hours		Mindows Samar 201	
CONDWICT/COMMENT	e mine		×							Reacy	7 deys, 12:37 hours	194		
CUVEN/COVIECTS	<ul> <li>Table</li> </ul>					ж				Realy	22 days 313 hours		C Windows Sener 201	
CUMON/TORG4	e salar		~	19. X •						Ready	2 days, 3.53 hours		Windows Bener 201	8.0 10
CUPYSC1	Ender		~	n 21		×				Ready	21 days, 2.54 hours		: Windows Sener 200	1R 10
VOLLOTERS (HEB)	• Talan			n 10		14				Enaly	22 days, 10.42 hours		C Mindows Dener 201	2 8 10
INTERIO4	Enter		×	15.11.		N	1.0			Ready	5 days, 8 22 hours	524	Windows Senier 201	2.R. 10



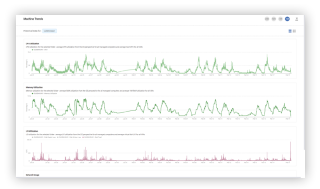
## **REAL-TIME HEALTH STATUS**

The ControlUp SOLVE user interface allows you to see the overall health status of your entire EUC environment, end to end, in real time. Hover over any widget to see additional details or click to navigate to specific detailed dashboards for that object. Showing the entirety of your monitored environment by default, the slide-out navigation menu lets you quickly view the health status for any aspect of your environment.

## **DETAILED & CUSTOMIZABLE DASHBOARDS**

Telemetry and information in SOLVE's detailed dashboards are updated every few seconds, giving you a real-time view into the state of your EUC environment. Color-coding in the metrics shows you, at a glance, how your environment is operating, so you can identify issues. The detailed dashboards columns are configurable on a per user basis—both what is shown and where—and there are advanced search and filter capabilities to ensure that you see what matters.

E contrar & for and the second												
6650005 SDets Lave		Active Uniter Tensions 10	I Jag Protect Throughout		a már color son	1 Arg Protoni Latery τ τ τ τ τ τ τ τ τ τ τ τ τ	E Arp Log					
Select All 0, 2011 21 4												
User T Error L	rut T	Native T	Instantiane T	a 7	Lager Database or T	Anter Application Table T	Edit Columns			ł		
conrikocuPriguji kech 🛛 🏮 👳		CURANDADS	ICACOP#114	124	- 1 m	ICA Seamless Host Agent			37 columns selected bag end dag to works	Reset	ł	
CONTROLUPianada 🛛 🔘 👳		CUREN/BART	IC4.00PV11		· · · ·	ICA Seamless Host Agent		-			h	
сонглоссячуюты 🛛 🗧 -	e	CURENIDAD1		1	· · · · ·		<ul> <li>Active Replication</li> </ul>	- 1	· Desiled	$\times$		
CONTROLUPIYAR2		CURENVEAU	ICA-COPI2	4	1	Program Marager	<ul> <li>Autor Application Tille Autor US.</li> </ul>		<ul> <li>Mahlee</li> <li>Involution</li> </ul>	÷	ļ	
		- OUNENGARI		10			- Appendicible		- 0			
contriccoPanita		CURENVEND1	ICA-COP#5		1	Activity-Insights Upload Hourly Alexts Hart	Appa In the Court		· LaporDuntin			
CONTROLUTIVARY 0 -	CROLLPyers 😑 min in controller		ICA-COP40	1		Registry Editor	<ul> <li>Arg Appload Time</li> <li>Restautt Arg</li> </ul>		<ul> <li>Active Application Tife</li> <li>State</li> </ul>	××××		
CONTROLUTION IN IN		- OWN OF M	Corocie				- Berdwitt Lee		· Maller			
CONTROLLPIQUE 🕴 :-		< 0.000 0FR0	Corocie		NA		<ul> <li>Barbaitt Link</li> </ul>		- LaboyLet	×		
CONTROLLProsmutilegant 👩 -		- cumple-et	40P (1944)		NA		<ul> <li>Branch Name</li> <li>Discharging Terring</li> </ul>		Bedvitt Lat		4	
CONTROL Pasmulikatin		< N002191	Coracie		NA	Windows Default Lock Streen	- these		- Logon filme	- ÷		
controut-get 🗧 -		CUDC4	601-51445		NA	Dealtop	- Charline		Ganal		d,	
controliga demolimitate 🔒 🕤		academs/3controlup.dl					Control Time Electrone-faul 2:00 hr	101		-	2	



## **BRINGING REAL-TIME & HISTORICAL DATA TOGETHER**

Real-time data is at the core of our solution, but sometimes you need to see what's happened in the past to be able to underst& & effectively troubleshoot issues. SOLVE offers a one-click, three-day historical view for select metrics from its real-time dashboards. In addition to this, for certain objects, just right-click & navigate to up to one-month historical data for key metrics for that object. If you need more historical data & reports, head over to the Insights console to get up to 1 year of additional data analytics insights.