

# Creanord's Echovault New SLA Protect

Automated SLA reporting for path protection Services

## Protected Path Reporting

Mission critical connections require path protection. For these high value services, reporting is a must. Cross-correlating data from two paths is challenging, as the data may have passed through either the primary or secondary circuit, depending on performance at a given time. SLA Protect includes automatic cross-correlation, SLA processing and complete EchoVault reporting support for a service comprising of a primary and a secondary circuit. Both active and hot-standby protection schemes are supported providing full service flexibility for price differentiation.



SLA Protect increases the value of high-end Ethernet Path protected services. It enables SLA reporting for the whole service being sold, helping you to build more momentum. Further, automating reporting reduces the number of human errors to a minimum and saves time for your most valuable people. Premium services deserve attractive reporting.

Screenshot of Microsoft Excel showing an SLA Delivery Report for January 2014. The report includes a summary table and a detailed data table.

Service	Circuit	Circuit Description	Source	Destination	Circuit Availability	SLA Threshold	Pass/Fail	Loss based availability
PST/844474 / SLA Gold	10/PST/706275/22	MYCUST-CGO-IVA	FIG/642833/MNCHNHCO29W	PST/681157/NASHRHEA02W	99.967201	99.999	FAIL	99.967201
PST/713224 / SLA Gold	10/PST/713224/22	MYCUST-IVA-CGO	PST/602162/WRLJVTGA16W	FIG/983835/RNDHVTBJ00W	100	99.999	PASS	100
PST/871322 / SLA Gold	10/PST/818764/22	MYCUST-CGO-NYC	FIG/726762/WSBKMEPQ01W	PST/730270/BATHMEBY00W	100	99.999	PASS	100
PST/713228 / SLA Gold	10/PST/639169/22	MYCUST-NYC-CGO	PST/642826/MNCHNHCO26W	FIG/778989/SPFDNHAD00W	99.955759	99.999	FAIL	99.955759
PST/713224 / SLA Gold	10/PST/767709/22	MYCUST-CGO-NJC	FIG/642830/MNCHNHCO27W	PST/795862/BDFRHEB02W	99.999927	99.999	PASS	99.999927
PST/844474 / SLA Gold	10/PST/042987/22	MYCUST-NJC-CGO	PST/642879/MNCHNHCO28W	FIG/795863/NASHRHEB00W	99.985457	99.999	FAIL	99.985457
PST/713224 / SLA Gold	10/PST/848105/22	MYCUST-CGO-NJC	FIG/642876/MNCHNHCO29W	PST/970314/GFTWNRHCO00W	100	99.999	PASS	100
PST/871322 / SLA Gold	10/PST/723961/22	MYCUST-NJC-CGO	PST/642876/MNCHNHCO29W	FIG/975843/GFDRHCO00W	99.999372	99.999	PASS	99.999372
PST/713228 / SLA Gold	10/PST/979362/22	MYCUST-CGO-ATL	FIG/642830/MNCHNHCO27W	PST/980061/NBTRNHAD00W	99.999922	99.999	PASS	99.999922
PST/713224 / SLA Gold	10/PST/789649/22	MYCUST-ATL-CGO	PST/642833/MNCHNHCO25W	FIG/685880/MNCHNHCO00W	100	99.999	PASS	100
PST/844474 / SLA Gold	10/PST/992695/22	MYCUST-CGO-JKL	FIG/600808/WSBKMEPQ02W	PST/689866/WLBOMEAY00W	99.998638	99.999	FAIL	99.998638
PST/871322 / SLA Gold	10/PST/971808/22	MYCUST-JKL-CGO	PST/726763/WSBKMEPQ00W	FIG/730270/BATHMEBY00W	99.999956	99.999	PASS	99.999956

More information on [http://www.tucana.com/products/product/creanord\\_echovault\\_8/](http://www.tucana.com/products/product/creanord_echovault_8/)

## About Tucana Telecom

We believe that our success and competitive advantages lies in providing our customers with a combination of telecom know-how, price efficient products, and fast access to expert support. Our products and services are all built on a solid platform of signalling and data protocol know-how. This platform is continuously strengthened through our tight hands on interrelations with our largest customers.

It is our ambition to contribute to increased revenues and reduced costs for our customers by providing them with powerful operations and business support systems. If you would like to know more about the company, do not hesitate to contact us!

More information on [www.tucana.com](http://www.tucana.com)

### More information:

Ramon Mutsaers  
Tel: +31 76 5794 115  
[ramon.mutsaers@tucana.com](mailto:ramon.mutsaers@tucana.com)



Tucana is a value-added distributor of Test- and Measurement-solutions and related applications/services for telecom- and IT-networks. The T&M solutions are used for quality & performance testing, advanced protocol diagnostics, security, network management and monitoring in converged communications networks. Our primary focus are the service providers, fixed and mobile operators, broadcasting companies, OEM's and Enterprises.. The company has offices in Belgium, France, Germany and The Netherlands.

**Belgium** – Tucana Telecom NV – Miraeusstraat 10 – B2018 Antwerp – Tel: +32 3 237 6326 - Fax +32 3 216 1587

**France** – Tucana Telecom SAs – 129/137 Boulevard Carnot – 78110 Le Vésinet – Tel: +33 1 3009 2090 - Fax +33 1 3009 1061

**Germany** – Tucana Telecom GmbH – c/o Keller-Menz Rindermarkt 3+4 – D80331 Munich – Tel: +49 89 540 30 969 - Fax +49 89 540 30 959

**The Netherlands** – Tucana Telecom BV – Minervum 7446K – 4817 ZG Breda – Tel: +31 76 5794111 - Fax +31 76 5811619

[info@tucana.com](mailto:info@tucana.com)

[www.tucana.com](http://www.tucana.com)