



Ensemble Optical Director

Advanced service-based management

Telecommunication networks are constantly growing and so are the number and variety of services running on them. Automated end-to-end service provisioning and management are essential to efficiently deal with this complexity. With our Ensemble Optical Director, you can easily turn up and track services in your optical transport network at the click of a button, enabling you to focus on services and revenue opportunities rather than complex service activation processes and time-consuming network maintenance.

Our Ensemble Optical Director, part of our advanced Ensemble network management and control solution suite, streamlines the end-to-end delivery and maintenance of optical services across networks. Its intuitive graphical user interface (GUI) with a service-provisioning wizard enables the creation of end-to-end services within seconds, and without the need to drill down to the configuration of network elements. Service templates simplify this process even more and ensure that service set up is done in accordance with standard requirements. End-to-end monitoring of service performance is also a key feature of our Ensemble Optical Director. Several views are available, providing an immediate operational status overview and enabling a quick diagnosis and resolution of network problems.



Your benefits

Comprehensive service overview

Quick identification of faulty services for immediate action on network problems relevant to the customer

Detailed service information

Service details such as administrative status, operational status, start and end points and intermediate network elements/modules are shown

Advanced service visualization

Graphical view of the service with various options on the level of details

Simplified and error-free service creation

Intuitive GUI with service provisioning wizard, service templates and the optional explore path function; users must only enter the start and end points

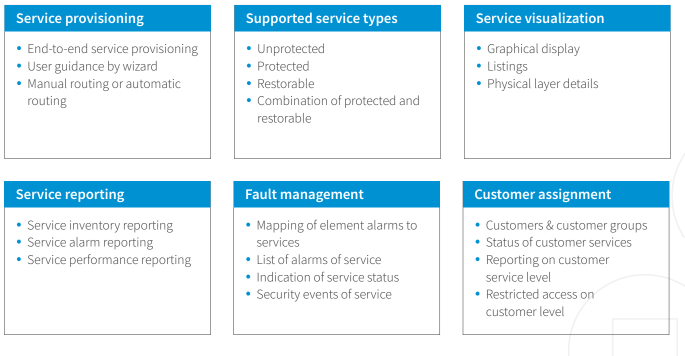
Multi-technology coverage

One tool for managing TDM, Ethernet and SAN services over ADVA`s WDM and OTN transport solution

Positive customer experience

Comprehensive alarm reporting and extensive error-tracking routines for quick fault localization and resolution of service impairments

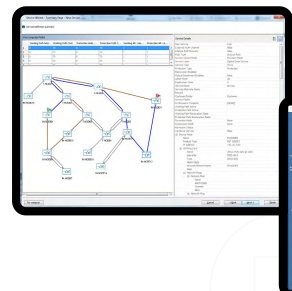
High-level specifications



Applications in your network

Advanced service-based management solution for end-to-end provisioning and monitoring

- Flexible creation of resilient services
- Status overview and details on end customer services
- Fully integrated into Ensemble Controller solution suite



All (2) Managed Manual			a		tor il	anners (censu	-	Table (CSV)		Deleto Manual
Managed Manual						rues.			Resel	Delete Manual
Show Help	~			Opera				Export	Lavout	Help
ston nep			_							
 Services 		2	T Seq		T Layer	т Тура	T Ch	e T Alor	T Administrative	
V . Unavegand			16	0H-2-1-N 0H-2-1-U					Not Applicable Not Applicable	Not Applicable Not Applicable
V To-1502454420046			13	OM-2-1-0 OM-2-4-1		LD/A			 Not Applicable In Service 	Outage
			11	08-2-8-1		EDFA-MID			In Service	Outage Outage
 CC112:1502454420248 CC5-1500389812848 D5-150055727963 			13	08-2-3-2		LOFA-MID			 In Service In Service 	Outage Outage
			11	0H-2-11-N	ORSIDES	OM			In Service	Outside
	_		10	VCH-2-11-N50	Carris Cars	00H			In Service	Outage Outage
				08-2-11-01		OM			 In Service 	Outage
v * 0004-1503657727980				000-2-2-02		OM		(D wn	Andre In Service	Outage
V * 0TU4-WCC1000			7	VCH-2-7-C50		OCH		(D WN	 Management 	 Outage
> onu-1503657727635				08-2-7-8		OM		(O wn	Auto In Service	P Outage
				05245158				-	(2) Not Applicable	(2) Not Applicable
		5		CH-2-15-12-C20					(B) Not Applicable	(B) hat Applicable
		в	3	0552.0	0004	OTU4	19505	() WN	Auto In Service	P Outage
		æ	2	01520	005	100GM	G1550	(D) WH	Auto In Service	Outson
			1	PL-5-2-C (CFP		1120	01550	(D WN	Auto In Service	P Outepe
			32	05-5-2-0	005	100688	G1310	(D) WN	Auto In Service	P Outape
			35	PL-5-2-C (CFP		1120	61310	() wn	Auto In Service	P Outage
			30	015-2-N	0004	0104	19505	O wn	Auto In Service	P Outage
			29	OH-2-15-33-C20					Not Applicable	Not Applicable
			28	044-2-15-13-N					Not Applicable	Not Applicable
								·*****		
HOWERY (2)	-									
2017-09-13 10:03:50 CEST UNBACCHER	d lanks									
0 2017-09-13 10:03:50 CEST. The user a										
2017-09-13 10:03:30 DEST The user a	driven tast	192	ged on: 2	017-09-11 20.29.071	1881					
										169.53.12 is 3 of 3 Server

For more information please visit us at www.adva.com © 08 / 2019 ADVA Optical Networking. All rights reserved.

Product specifications are subject to change without notice or obligation.

