

# AlvariSTAR™

Carrier-Class NMS for Alvarion's Broadband Wireless Access Networks

- A comprehensive carrier-class Network Management System fully compliant with TMN standards
- Enables effective management of large and growing BWA networks
- Simplifies network deployment and maintenance to support rapid customer base expansion
- Effective fault management for quick detection, isolation, and resolution
- Comprehensive network visualization with geographical, logical and physical views
- Real-time monitoring and scheduled collection of traffic, performance and QoS statistics
- Extended security management capabilities
- Flexible architecture for diverse configurations



## Manage your Alvarion Networks to the MAX

AlvariSTAR is a comprehensive, carrier-class network management system (NMS) for Alvarion's broadband wireless access networks. Designed for service provider and carrier network operation centers (NOCs), AlvariSTAR offers the full range of network surveillance, monitoring, configuration & fault management capabilities to maximize the effectiveness and efficiency, and minimize the cost of managing your BWA networks.

Embedded with the entire knowledge base of BWA network operations, AlvariSTAR is a power multiplier in the hands of a service provider, dramatically extending the ability to provide a rich portfolio of services, support rapid customer base expansion, and ensure customer satisfaction.

AlvariSTAR supports common network management applications in compliance with Telecommunications Management Network (TMN) standards, providing comprehensive fault, configuration, performance and security management functionality.

#### **Fault Management**

AlvariSTAR supports fast and effective fault detection, isolation and resolution. With heartbeat monitoring and simple network management protocol (SNMP) trap notifications, AlvariSTAR supports



real-time fault reporting and extensive view and management capabilities.

#### **Configuration Management**

Equipped with comprehensive, easy-to-use configuration and provisioning tools, AlvariSTAR simplifies network deployment and maintenance. As a result, operators can easily scale their BWA

Compared Record				
			(*) [m]	1.02100
-				100
Contract of the local division of the	and income in case		Real Property lies:	1 202
COLUMN TAXABLE POLY AND ADDRESS OF	Personal State	-		4 1004
and a second second				
and we would be in the second second	Provide Law	- C		
to set to be a first to be a set of the	-	- C		
and the second s				
to set to other to be added to	-			
		Continuent in the local		
souther below have been at				
has det hiller beauty in				
	Second Second			
		28.01.01		
and the second se			Sectors -	
The second second				
· And And				1

networks to hundreds of base stations and thousands of customer terminals. Dividing the network into logical and hierarchical groups, enables network operators to perform common activities on multiple nodes simultaneously, or quickly drill down to a single network device for easy customization.

#### **Network View**

AlvariSTAR offers a comprehensive network visualization supporting multiple views. Geographical topology provides visual representation of the placement of managed network elements, with multi-zoom



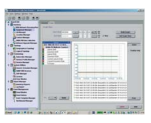
levels from regional network views down to the network element (NE). Logical topology shows visual representation of the links, interdependencies, and relationships among network devices. The physical topology provides visual representation of the actual device and any components residing inside. In addition, equipment locations can be managed according to region, cell or sector.

#### **Service Management**

AlvariSTAR provides instant provisioning of subscriber services. Service provisioning simply requires matching the users with predefined service profiles that contain all configurations required to establish the different services. These service profiles are globally managed and distributed to the network by AlvariSTAR. Provisioning the service prior to CPE installation reduces installation overhead significantly with service automatically activated as the CPE is installed and authenticates itself.

#### Performance Monitoring

AlvariSTAR supports real-time monitoring, as well as scheduled collection of over-the-air traffic load, wireless link performance data, and quality of service (QoS) statistics. The performance collection engine helps to identify



problems and bottlenecks and optimize resource usage.

#### **Security Management**

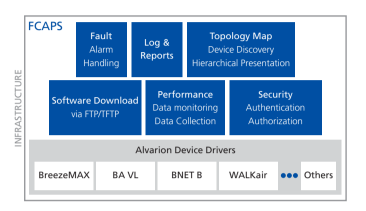
AlvariSTAR implements a multi-level access authorization. Network administrators can manage users and user groups by authorizing specific system functions for individual users and groups. Additionally, a network administrator can restrict management permission for specific network equipment to specific users or groups based on equipment location.

AlvariSTAR can be used to manage multiple Alvarion products, including BreezeMAX<sup>™</sup>, BreezeACCESS<sup>®</sup> VL, BreezeNET<sup>®</sup> B & WALKair<sup>®</sup> thereby reducing equipment and operational costs.



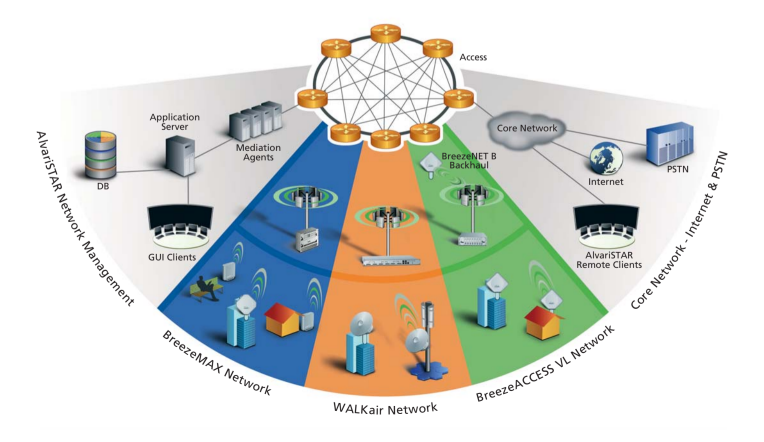
#### System Architecture

AlvariSTAR is designed with a multi-layer architecture providing a common **infrastructure** over which one or more **device drivers** can be installed to service the various product lines (BreezeMAX, BreezeACCESS VL, WALKair).



The infrastructure layer provides common functionality, including inventory, faults, topology, software download, and performance data collection. The various device drivers enable configuration and service provisioning of the particular product line being managed.

The AlvariSTAR system is a client-server application, comprised of the following components: an **application server**, which coordinates all system components and communicates with managed sub-systems and network devices, **mediation agents**, which provide services for communication with external systems and devices (including a mediation mapper for Alvarion MIBs), a **database** for storing network and business objects (such as devices, device configuration, locations, alarms, performance data etc.), and **GUI clients** for accessing AlvariSTAR management information and processes. AlvariSTAR's architecture is highly flexible, from a minimal "all-in-one" system with all components on the same computer, through entry-level system with several remote clients to a fully distributed systems.



#### Headquarters

International Corporate Headquarters Tel: +972.3.645.6262 Email: corporate-sales@alvarion.com

North America Headquarters Tel: +1.650.314.2500 Email: n.america-sales@alvarion.com

#### **Sales Contacts** Latin America & Caribbean Email: lasales@alvarion.com Australia Email: australia-sales@alvarion.com Brazil Email: brazil-sales@alvarion.com China Email: china-sales@alvarion.com **Czech Republic** Email: czech-sales@alvarion.com France Email: france-sales@alvarion.com Germany Email: germany-sales@alvarion.com Hong Kong Email: hongkong-sales@alvarion.com Italy Email: italy-sales@alvarion.com Ireland Email: uk-sales@alvarion.com Japan Email: japan-sales@alvarion.com Mexico Email: mexico-sales@alvarion.com Nigeria Email: nigeria-sales@alvarion.com Philippines Email: far.east-sales@alvarion.com Poland Email: poland-sales@alvarion.com Romania Email: romania-sales@alvarion.com Russia Email: info@alvarion.ru Singapore Email: far.east-sales@alvarion.com South Africa Email: africa-sales@alvarion.com Spain Email: spain-sales@alvarion.com U.K. Email: uk-sales@alvarion.com Uruguay Email: uruguay-sales@alvarion.com For the latest contact information in your area, please visit: www.alvarion.com/company/locations R



www.alvarion.com

rev.

214251

© Copyright 2006 Alvarion Ltd. All rights reserved. Alvarion<sup>a</sup> and all names, product and service names referenced here in are either registered trademarks, trademarks, tradenames or service marks of Alvarion Ltd. All other names are or may be the trademarks of their respective owners. The content herein is subject to change without further notice.

### Specifications

Fault Management         Event logging         Fault presentation on the map         Color-coding according to fault severity         Fault filtering by various attributes         Event correlation and suppression         Event forwarding to northbound managers         Alarms acknowledgement         Event severity change         Automatic email initialization upon fault detection         Historical event queries	
Color-coding according to fault severity Fault filtering by various attributes Event correlation and suppression Event forwarding to northbound managers Alarms acknowledgement Event severity change Automatic email initialization upon fault detection Historical event queries Configuration Management Auto-discovery of new or changed equipment	
Fault filtering by various attributes         Event correlation and suppression         Event forwarding to northbound managers         Alarms acknowledgement         Event severity change         Automatic email initialization upon fault detection         Historical event queries	
Event correlation and suppression         Event forwarding to northbound managers         Alarms acknowledgement         Event severity change         Automatic email initialization upon fault detection         Historical event queries	
Event forwarding to northbound managers         Alarms acknowledgement         Event severity change         Automatic email initialization upon fault detection         Historical event queries	
Alarms acknowledgement         Event severity change         Automatic email initialization upon fault detection         Historical event queries         Configuration Management         Auto-discovery of new or changed equipment	
Event severity change         Automatic email initialization upon fault detection         Historical event queries         Configuration Management         Auto-discovery of new or changed equipment	
Automatic email initialization upon fault detection         Historical event queries         Configuration Management         Auto-discovery of new or changed equipment	
Configuration Management Auto-discovery of new or changed equipment	
Configuration Management Auto-discovery of new or changed equipment	
Auto-discovery of new or changed equipment	
Auto-discovery of new or changed equipment	
Multiple patwork element configuration	
Inventory management	
Software Download management	
Efficient software upgrade management for multiple network e	elements
Scheduled execution (to manage peak hours)	
Automatic invocation of device oriented operations (e.g. boot fro	om shadow)
Network view	
Geographical Topology	
Multi zoom levels from regional network views down to NE	
Logical topology	
Physical topology	
Locations management by regions, cells and sectors	
Automatic or manual association of devices to locations	
Service Management	
Service profile management and distribution	
Fast service provisioning	
Service configuration prior to CPE installation - service activated a on installation	lutomatically
Offinistalidation	
Performance Management	
Real-time performance monitoring (and graphing)	
Scheduled collection of performance statistics	
Over-the-air traffic load statistics	
Wireless link performance data	
Quality of service statistics	
Coquity Management	
Security Management Multi-level access authorization	
Users and user groups management	
Functional authorization per users and user groups	
Location-based authorization per users and user groups	
Architecture	
Distributed client-server architecture. Multiple clients can access	s AlvariSTAR
management information and processes.	
Operating Systems	
Windows, Solaris	
Database	
Oracle, Versant, MySQL	
Order Information	
Order Information PN 715000: AlvariSTAR Infrastructure (required)	
PN 715000. Alvansi Ak initiastructure (required) PN 715001: BreezeMAX Device Driver (optional)	
PN 715001. BreezeNCCESS VL & BreezeNET B Device Driver (op	ational)
PN 715002. BreezeACCESS VL & BreezeNet B Device Driver (op PN 715003: WALKair 1000 Device Driver (optional)	
Management licenses per BST & CPE network elements	
indiagement licenses per bor & Crit network elements	

Note: Some of the features above may be product dependent

eserved. names referenced ks, trademarks, d. emarks of their