

 Product sheet

XCAP Vuze

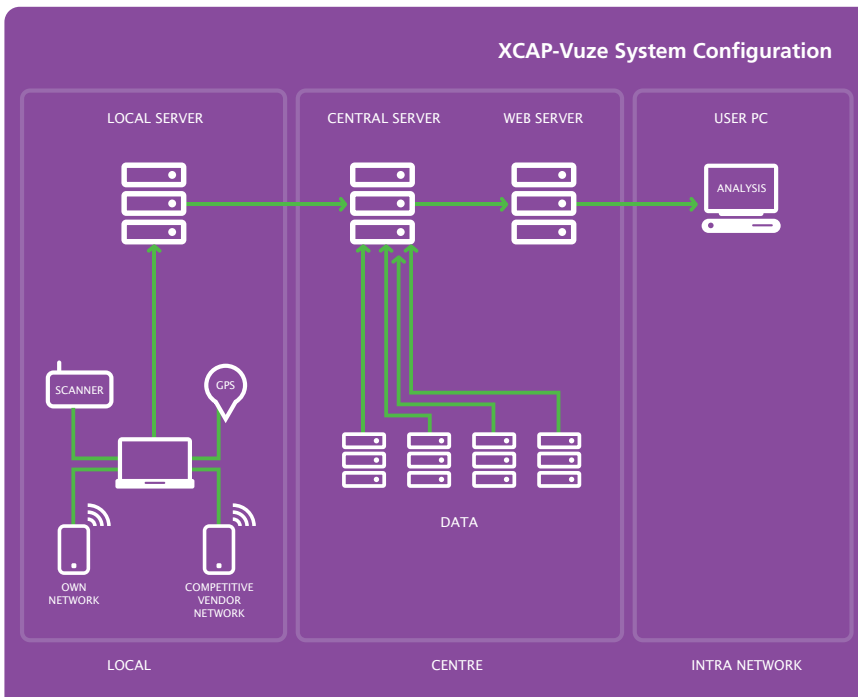




XCAP-Vuze

Server-Based Network Analysis and Enterprise Reporting

XCAP-Vuze is a web-based server version of XCAP, meaning that all your enterprise network measurement data can be centrally stored, intelligently mined and viewed by a range of users simultaneously (e.g. drive test data from either XCAL or other 3rd party tools; indoor walk tests, actual mobile traffic, customer-centric data etc). In addition, you can overlay data with other network service data to identify key network performance metrics and bottlenecks - either geospatially or via the web.



Use XCAP Vuze to

- Generate management reports on network quality and performance
- Ensure network assets perform in line with expectation e.g. base station performance for VIPs etc.
- Visualise network performance improvements over time that arise from tuning activity
- Load data automatically upon arrival of new log files
- Diagnose Layer 3 messages and RF parameters automatically
- Provide area sampling that can be defined by the user
- Analyse in-building data
- Support CDMA/EVDO/WCDMA(R99)/HSDPA/HSUPA/HSPA/TD-SCDMA/GSM/GPRS EDGE/WiMAX/LTE

Benefits

- Delivers a common view of network performance across the enterprise (marketing, customer service, operations, maintenance and radio access network etc)
- Shares data among engineers easily, as a large quantity of measurement data is uploaded into one central server
- Consistent and accurate reporting of asset performance
- Manages area-specific data logically and efficiently (by team, cluster, region or country-wide)
- Powerful trending analysis - by network type (2g, 3g, LTE) and/or region; binning-based KPI and statistics
- Consistent view of network benchmarking results against the competition
- Detailed cell-level analysis and reporting
- 3D mapping and geospatial visualisation.

Information can easily be managed and shared throughout the enterprise and used for different purposes, by everyone from managers to field engineers. Like all Accuver tools, XCAP-Vuze is intuitive to use and doesn't require any knowledge of database management.

Powerful visualisation and reporting

- XCAP-Vuze stratifies network quality (eg. KPIs) by area (landmark, town, city, country or a combination of these) to enable drill-down analysis at a granular level, from 5m to country-wide.
- Users can either customise their own reports or use a raft of in-built reports.

Specification

Specification	Minimum	Recommended
OS	Windows Server 2008 Standard Edition	Windows Server 2008 Standard Edition
Processor	CPU 64bit Quad core	CPU 64bit Quad core
RAM	8GB	16GB
HDD	500GB	More than 2TB
SQL	SQL Server 2008 Standard Edition	SQL Server 2008 Standard Edition

ACCUVER



Regional offices

Hong Kong (Head Office)

Accuver APAC
Unit 206, 2/F, No. 8 Science
Park West Avenue
Hong Kong Science Park
Shatin, NT, HONG KONG

Tel : +852 2210 7004
Fax : +852 2210 7017

Email enquiries:
sales.apac@accuver.com
support.apac@accuver.com

www.accuver.com

United Kingdom

Accuver EMEA
Suite Two I/F
Congress House
14 Lyon Road, Harrow
Middlesex, HA1 2EN

Tel: +44 20 8863 1118
Fax: +44 20 8863 1688

Email enquiries:
sales.emea@accuver.com
support.emea@accuver.com

www.accuver.com

Japan

Accuver Japan
8F ATT
(Akasaka Twin Tower)
Main Tower 2-17-22
Akasaka, Minato-ku
Tokyo, 107-0052 Japan

Tel : +81 3 5545 8031

Email enquiries:
sales@accuver.jp

www.accuver.com

Korea

Innowireless Co Ltd
3/F, First-Building
PanGyo-Sevenventurevalley
2-development, 633
Sampyeong-Dong
Bundang-Gu, Seongnam-Si
Gyeonggi-Do, 463-400
KOREA

Tel : +82 31 788 1700

Email enquiries:
sales@accuver.com

www.innowireless.co.kr

USA

Accuver Americas
500 N. Central Expressway
Suite 210 Plano
TX, 75074, USA

Tel : +1 469 241 6100
Fax : +1 469 241 6199

Email enquiries:
sales.usa@accuver.com
support.usa@accuver.com

www.accuver.com