



Gas Detection Visualisation Solutions (GDVS)

for Controllers and Transmitters

Gas Detection Visualisation Solutions (GDVS) in latest web technology

FEATURES

- Client Server Architecture based on Web Server Technology from atvise®
- The development of atvise's scada is based on latest technologies and standards like SVG (Scalable Vector Graphic)
- atvise® scada applies to "pure web" technology, Clients without being limited by ad-on or plug-ins such as ActiveX, Java or Silverlight
- Clients simply require the latest standard web browser and nothing else!
- Graphical User Interface in pure web technology with SVG
- Online Engineering
- Multi-User
- Integrated Alarm-Event logging
- Alarm and Event History accessible direct from the user interface (up to 365 days). Time frame flexible definable. Selected history frame savable as csv file direct from the user interface
- Trend history accessible direct from the user interface (up to 365 days)
- Online language change (German / English)
- Available user and permission management
- Interface to other systems

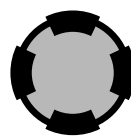
GDVS User Interface

- Available standard solution with user friendly and intuitive user interface and architecture
- On request customer specific solutions possible

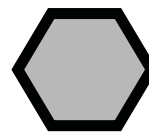


Consistently crisp images: high-end vector graphics

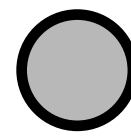
atvise® uses scalable vector graphics (SVGs) to visualise your devices, components, or even entire systems. This web standard, laid down by W3C (World Wide Web Consortium), works with any resolution. Zoom the display in or out as you wish – the images never look "pixelated", but always remain razor sharp!



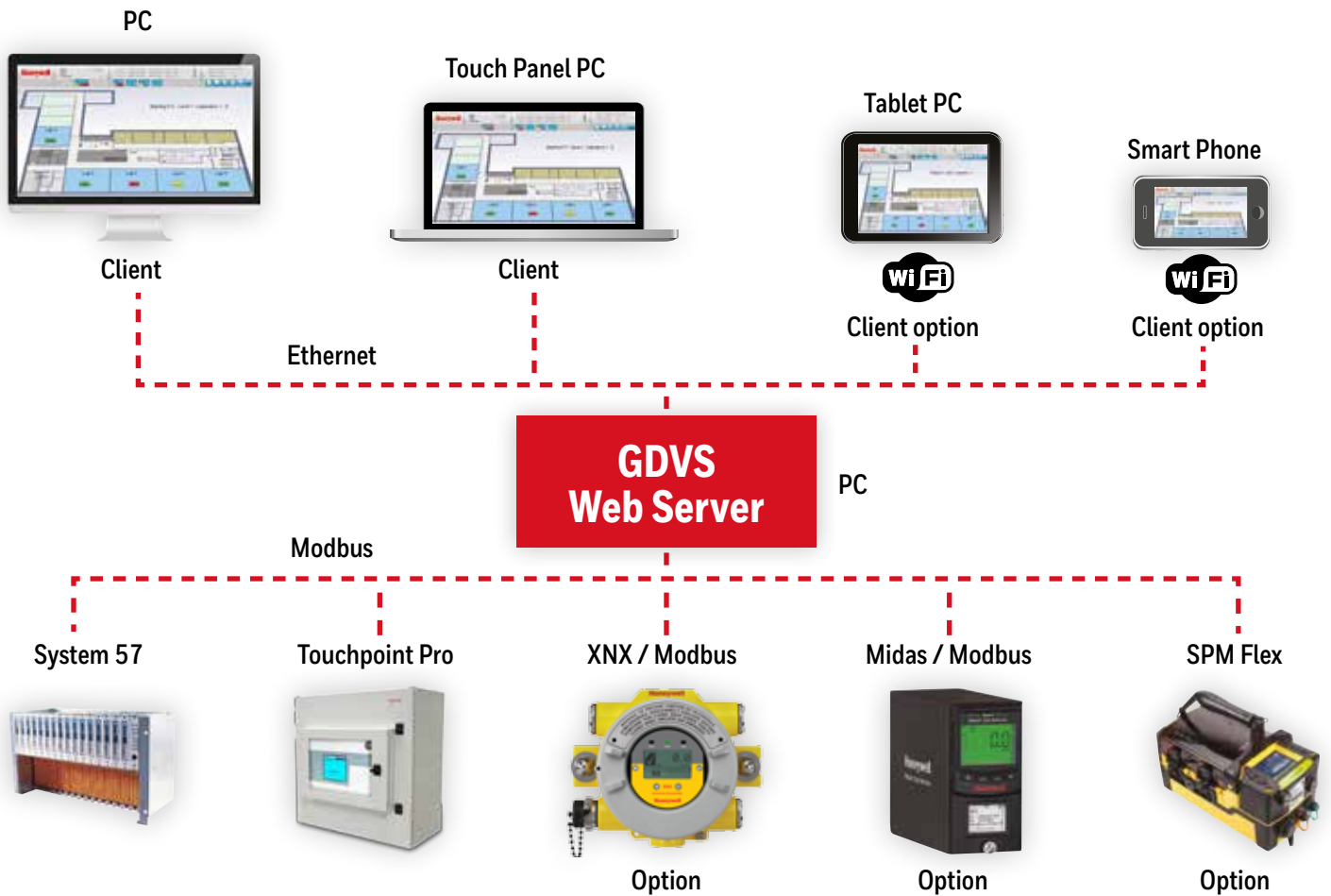
Pixel



WMF



SVG



Technical Specifications

| SYSTEM REQUIREMENTS IN SERVER | | | |
|-------------------------------|---|------------------|--|
| DEVICE | PC or Server in current standard specification. Specification may differ and depend also on system size, Details on request. | Operating System | Windows 7 (32-bit or 64-bit), Windows Server 2008. Other operating systems are possible, details on request. |
| SYSTEM REQUIREMENTS CLIENT | | | |
| APPLICATION | PC, Notebook, Tablet, Smartphone, iPad dependant on system size .cpu + memory requirements may differ and depend also on system size. Details on request. | Web browser | Any current browser such as Internet Explorer, Chrome,Safari, Firefox and others. |
| OPERATING SYSTEM | Any supported operating system | | |



Honeywell Gas Detection

**Honeywell is able to provide gas detection solutions to meet the requirements of all applications and industries.
Contact us in the following ways:**

Find out more:

www.honeywellanalytics.com
www.raesystems.com

Americas

Honeywell Analytics Distribution Inc.
405 Barclay Blvd.
Lincolnshire, IL 60069
USA
Tel: +1 847 955 8200
Toll free: +1 800 538 0363
Fax: +1 847 955 8210
detectgas@honeywell.com

RAE Systems by Honeywell
Phone: 408.952.8200
Toll Free: 1.888.723.4800
Fax: 408.952.8480

Technical Services

EMEA: HAexpert@honeywell.com
US: ha.us.service@honeywell.com
AP: ha.ap.service@honeywell.com

www.honeywell.com

Europe, Middle East, Africa

Life Safety Distribution GmbH
Javastrasse 2
8604 Hegnau
Switzerland
Tel: +41 (0)44 943 4300
Fax: +41 (0)44 943 4398
gasdetection@honeywell.com
Customer Service:
Tel: 00800 333 222 44
(Freephone number)
Tel: +41 44 943 4380
(Alternative number)
Fax: 00800 333 222 55
Middle East Tel: +971 4 450 5800
(Fixed Gas Detection)
Middle East Tel: +971 4 450 5852
(Portable Gas Detection)

Asia Pacific

Honeywell Industrial Safety
7F SangAm IT Tower,
434, Worldcupbuk-ro, Mapo-gu,
Seoul 03922,
Korea
Tel: +82 (0) 2 6909 0300
Fax: +82 (0) 2 2025 0328
India Tel: +91 124 4752700
China Tel: +86 10 5885 8788 3000
analytics.ap@honeywell.com

DS01140_V2_09-16_EN
Copyright © 2016 Honeywell International Inc.
All rights reserved.

Honeywell