

## NetAXS™

### Web-Based Access Control System for 2 and 4 Readers



#### **Reduced Overall Training**

Simple Web pages allow fast programming and easy usability.

#### **Innovative Technology**

NetAXS is Honeywell's hybrid access control solution, offering expandable capabilities that make it truly 'future-proof'. One panel provides easy stocking for both web-based technology and WIN-PAK hosted access control systems as well as for service and maintenance.

#### **No Software Issues to Troubleshoot**

Web-based access control is the ideal solution for customers who want to manage their own access control solution but want to avoid the problems associated with managing operating systems, software upgrades, and compatibility issues.

#### **Intuitive Interface**

NetAXS is perfect for users who are new to access control. Simple programming and menu options are based on typical Web usability with which users are already familiar, which helps reduce the overall learning curve.

#### **IT Friendly**

NetAXS is IT friendly and has built-in Ethernet support that is encrypted and easy to manage.

#### **Easy to set-up**

Just install the hardware and connect your internet browser to complete set up.

#### **World Wide Security**

Now, customers can access and manage their system from any Internet connection—anytime, anywhere.

#### **Flexible and Expandable**

Customers can start with the Web. If their access control needs grow beyond the capability of the Web system, they can easily migrate to the WIN-PAK platform and expand their system further.

#### **Meet Customer Needs**

For customers who are looking to take advantage of web-based access control, NetAXS offers a solution that helps reduce time spent on installation, support, and training.

#### **Increased Sales Opportunities**

NetAXS is compatible\* with most existing Honeywell N-1000 control panels and can be easily added to most Honeywell Access systems.

\* Consult [www.honeywellaccess.com](http://www.honeywellaccess.com) for exact compatibility specifications. Not compatible with 20mA C-100-A1 interface, AEP-3 relay expanders, 10-wire matrix keypads and inputs 15 and 16, ABA type readers (Wlegand Only).

**For additional information,**

please visit [www.honeywell.com/security/uk](http://www.honeywell.com/security/uk)

**Honeywell Security & Data Collection**

Honeywell Systems Group

Charles Avenue

Burgess Hill

West Sussex

RH15 9UF

Tel: 01444 251180

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

HAS-NETAXS-02-EN-(0609)-TOP10-GCSC

June 2009

© 2009 Honeywell International Inc.

**Honeywell**