MONITOR HARDWARE, CPU, DISK, MEMORY, UPTIME, AVAILABILITY. CONTROL WIN UPDATES, SHUTDOWN, LOGOFF,

2018 Usagi Ebanking Innovation Ltd



**BUILT-IN TEMPERATURE AND** HUMIDITY SENSORS. MONITOR SERVER ROOMS, SERVERS, ORACLE TABLESPACE SYSTEM RESOURCES



HARDWARE INVENTORY. HISTORICAL REPORTING, OS INFORMATION, SYSTEM INSIGHT, EMAIL/ SMS ALERTS

# letPatrol Monitoring



# Simplifies Control, Management & Updates within your network

**ENVIRONMENT (HUMIDITY & TEMPERATURE) MONITORING SOLUTION** 

NetPatrol remote server monitoring is a solution which allows servers within an organisation to be NetPatrol allows monitored and full control over managed from a networked servers central location. and PCs This method of remote server monitoring is

quick, secure, reliable and cost

effective.

NetPatrol monitors all critical aspects of an organisation's servers to ensure that potential

issues are detected as soon as possible. System health monitoring includes disk space, disk availability, Oracle disk usage, CPU/

performance and processes and system uptime.

NetPatrol simplifies the process of server monitoring and management by automating the processes involved, securely and efficiently.

**BUSAGI** 

Ebanking Innovation



By centrally managing servers there is uptime and availability.

#### Efficiency & Speed

servers/PCs can be controlled, including Windows updates, shutdown, sleep, logoff, etc with 'one' click.

#### Server Room Protection

temperature in multiple server rooms to protect your high value equipment.

### Alerts—Email & SMS

that are truly critical.

### Usagi Ebanking Innovation Ltd

Email: info@usagionline.com Web: www.usagionline.com Tel: +44 (0) 20 32393118 London, United Kingdom

## Key features and benefits:

- Server/PC monitoring provides automated and realtime monitoring
- Increased efficiencies and savings as NetPatrol automates the monitoring process
- Reduction in organisation's personnel resources by reducing workload
- Server/PC management is centralised
- Reliable software that allows the organisation to improve its overall networking infrastructure

