



## Monitor Remote Locations Centrally from the HQ at All Times

To ensure uninterrupted business operations, large corporations need reliable and secure connections between the HQ and remote locations. Up until now, attempts to achieve this have been very difficult and expensive yet not satisfactory enough. Finally, Goodmill Systems Ltd. has introduced the Goodmill w24 multi-channel router, which enables companies to maintain critical connection to their remote locations at all times. Furthermore, it helps corporations cut down costs.



### Connection failures brought costly delays to large corporations

Large corporations need reliable and secure data connections to stay in constant contact with the multiple sites in their corporate network. Connection failures have made it problematic to keep track of the costs and production processes at each remote location. It has often been necessary to send personnel to these locations to examine the situation and acquire the vital information, which has been both expensive and slow.

To protect the corporate infrastructure against costly network failures, there has been a growing need to secure the network connections interconnecting the corporate sites.

### Goodmill w24 changed the paradigm of broadband connectivity

Goodmill w24 is ideally suited for large corporations with subsidiaries or other remote locations all over the world. By utilizing this advanced router solution, the corporations can have a reliable, secure, and fast broadband connection between the HQ and all their remote sites. By combining landlines with wireless broadband connectivity, service availability can be taken to a totally new level with a fraction of the costs usually related to this kind of availability. Furthermore, costly SLAs are no longer needed.

## Amazing possibilities with the revolutionary broadband concept

The Goodmill w24 router brings extremely reliable and secure broadband connectivity to the reach of large corporations. This has numerous practical application possibilities:

- Avoid having to send people to remote locations to examine the situation and acquire vital information in case of a connection failure
- Keep track of the costs and production processes at each remote location
- Save costs by enabling repair and maintenance during normal business hours using remote diagnostics and configuration
- Get rid of costly international data connections because you only need a local internet subscription
- Critical data can be protected using standard IPSec VPN technology when passing through different commercial networks

## Main benefits for the organization

- Ensures a revolutionary uptime for corporate connections
- Eliminates costly Service Level Agreements
- Enables you to use cost-efficient operators without compromising on quality
- VPN always protects sensitive content on commercial networks
- Managed solution is easy to roll out and scales well for mass deployment



## Easy to integrate even into complex systems

Goodmill w24 supports most operators and radio technologies. Therefore it can easily be integrated into very complex network environments without having to change any settings in the current system setup. You can manage the Goodmill w24 routers remotely through both the primary and the secondary WAN links or locally with a terminal using a Web browser.

A large installed base can be managed with physical server(s) or a virtual server environment based on the existing infrastructure and desired setup. The platform scales easily with the installed base without having to replace servers. New server capacity can also be added parallel to the existing servers.

## Main features

- Multiple WAN connections that are always tested and monitored
- Flexible back-up switching criteria and settings
- Operator independent
- Supports most radio technologies
- Dynamic and private IP is enough for remote management and VPN tunneling
- Every network connection has an independent VPN, firewall, and traffic priority (QoS)
- Remote management, diagnostics, and configuration
- Effective maintenance and support processes

**GOODMILL**  
Always online

Manufactured by  
Goodmill Systems Ltd.  
Sinikalliontie 10  
FI-02630 Espoo • Finland

[sales@goodmillsystems.com](mailto:sales@goodmillsystems.com)  
[www.goodmillsystems.com](http://www.goodmillsystems.com)